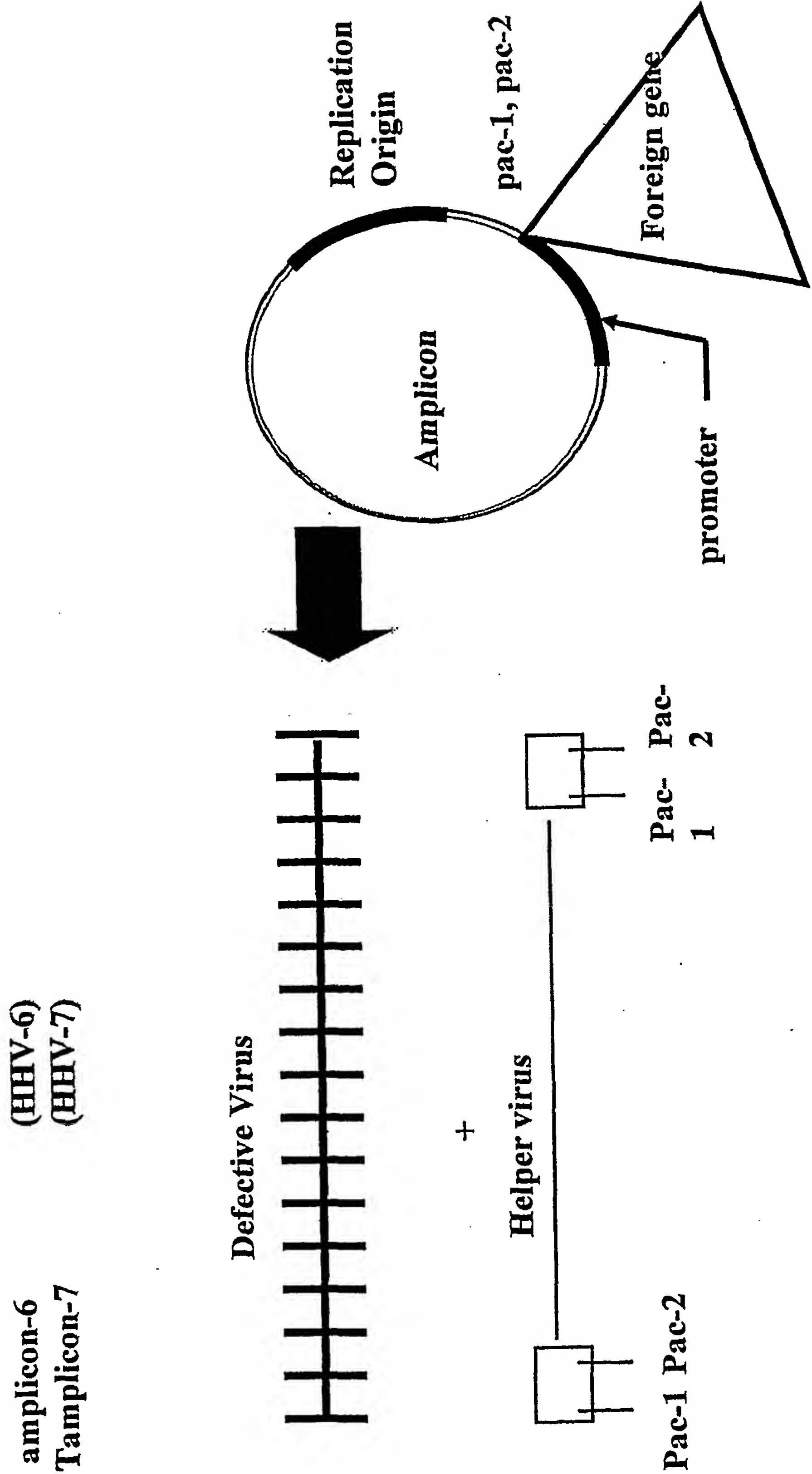
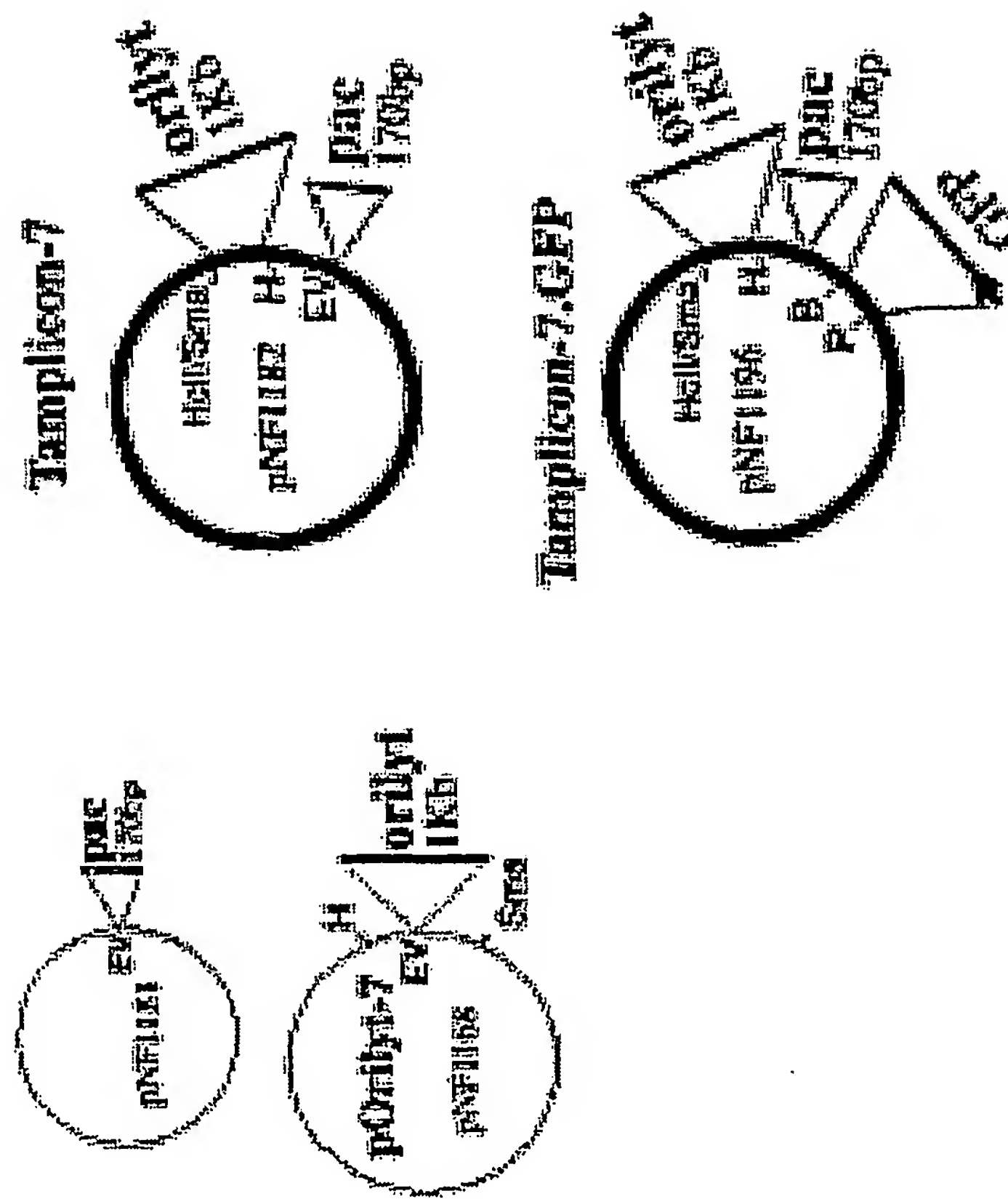


Figure 1
AMPLICON-TYPE VECTORS



2/43

Figure 2A



3/43

Figure 2C

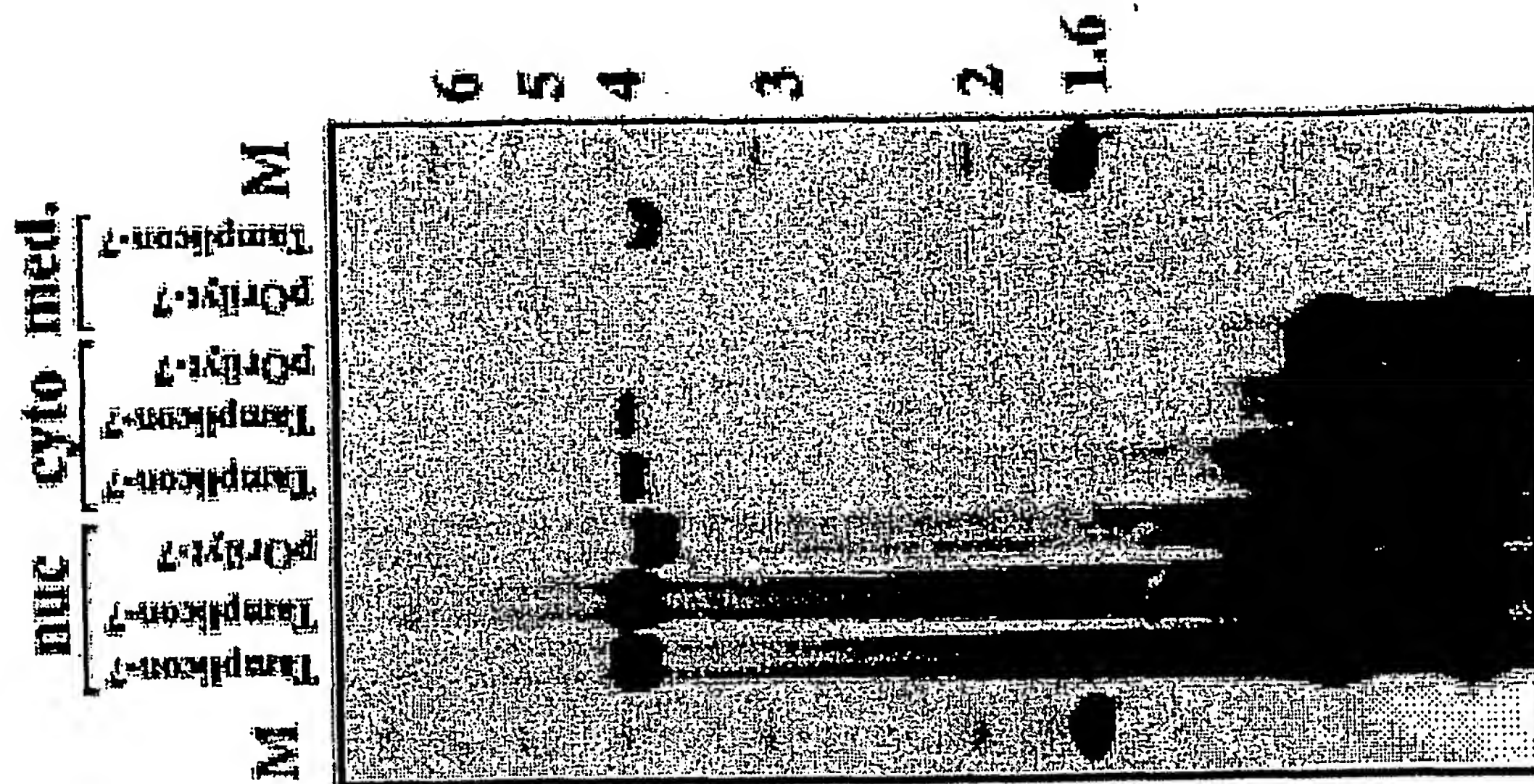


Figure 2B

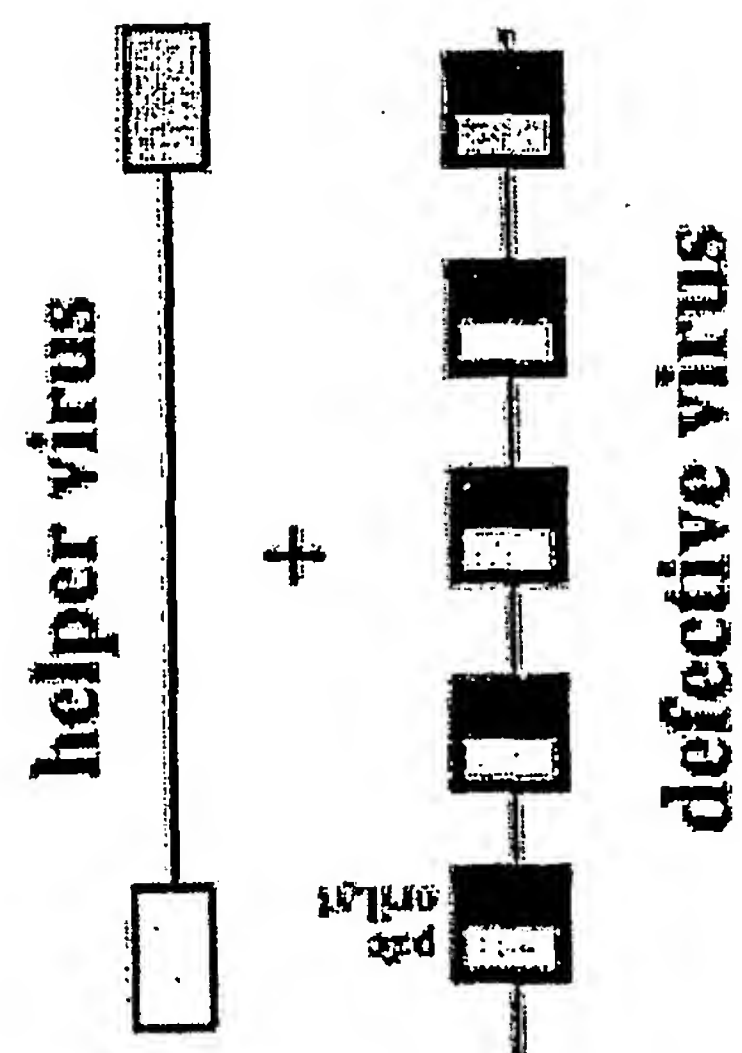
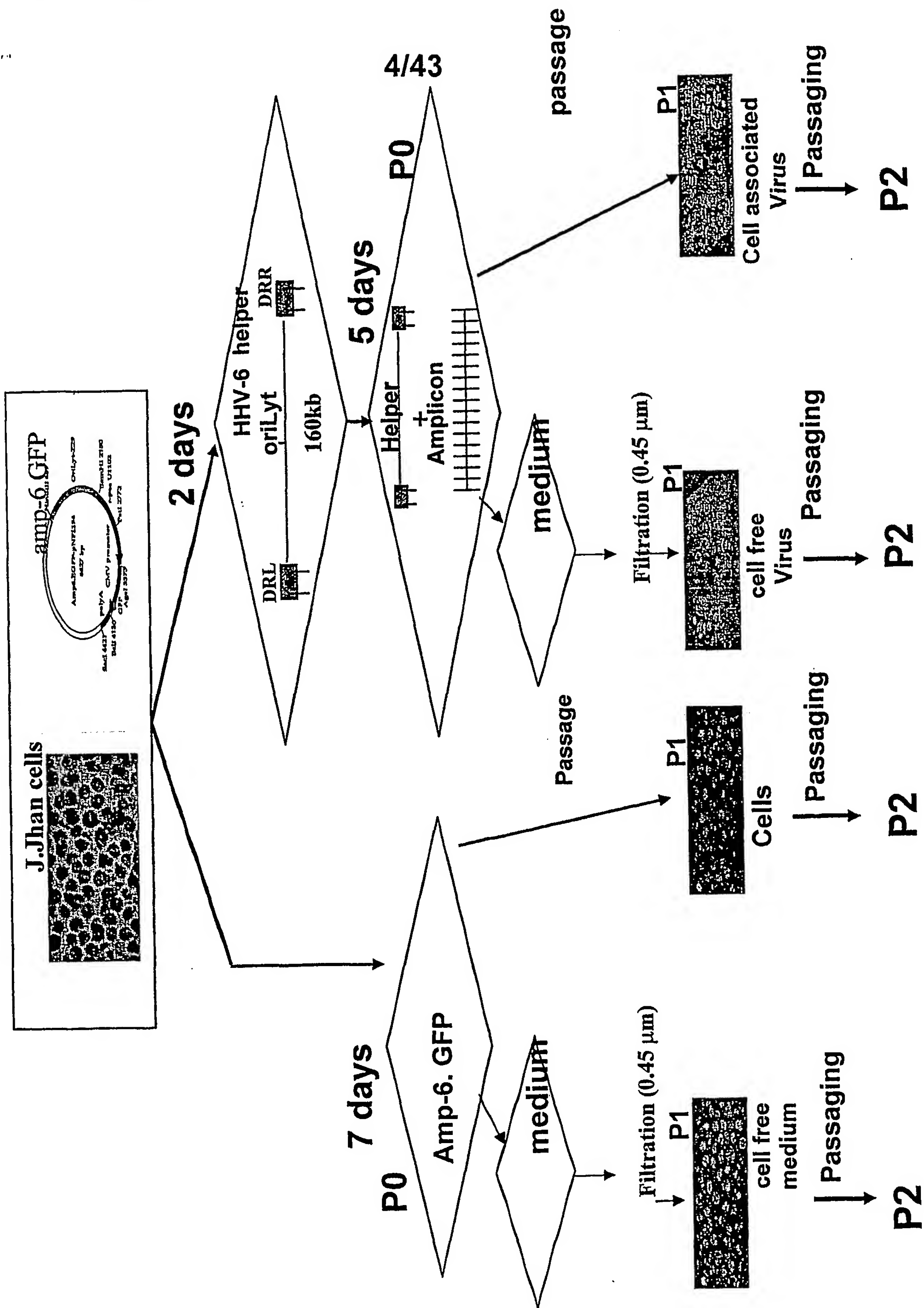


Figure 3



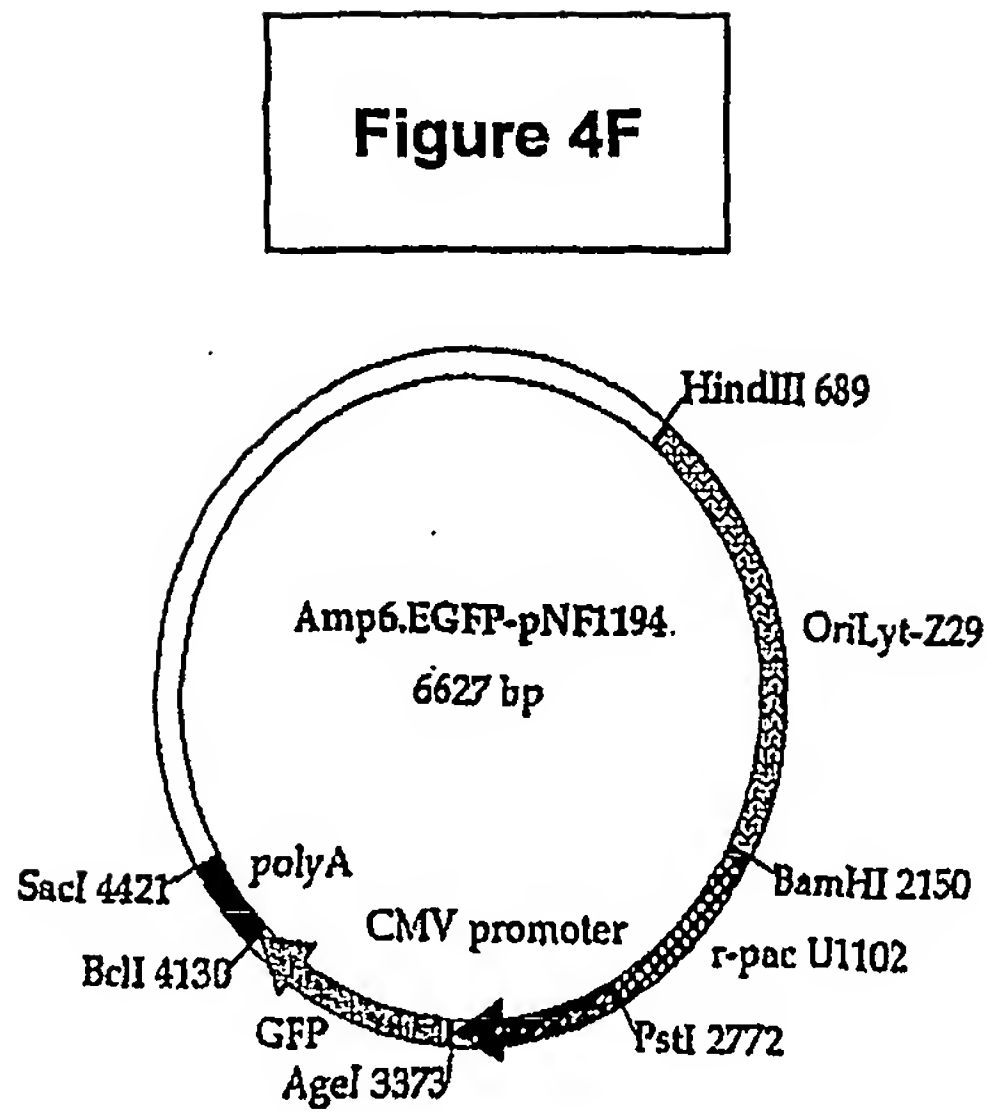
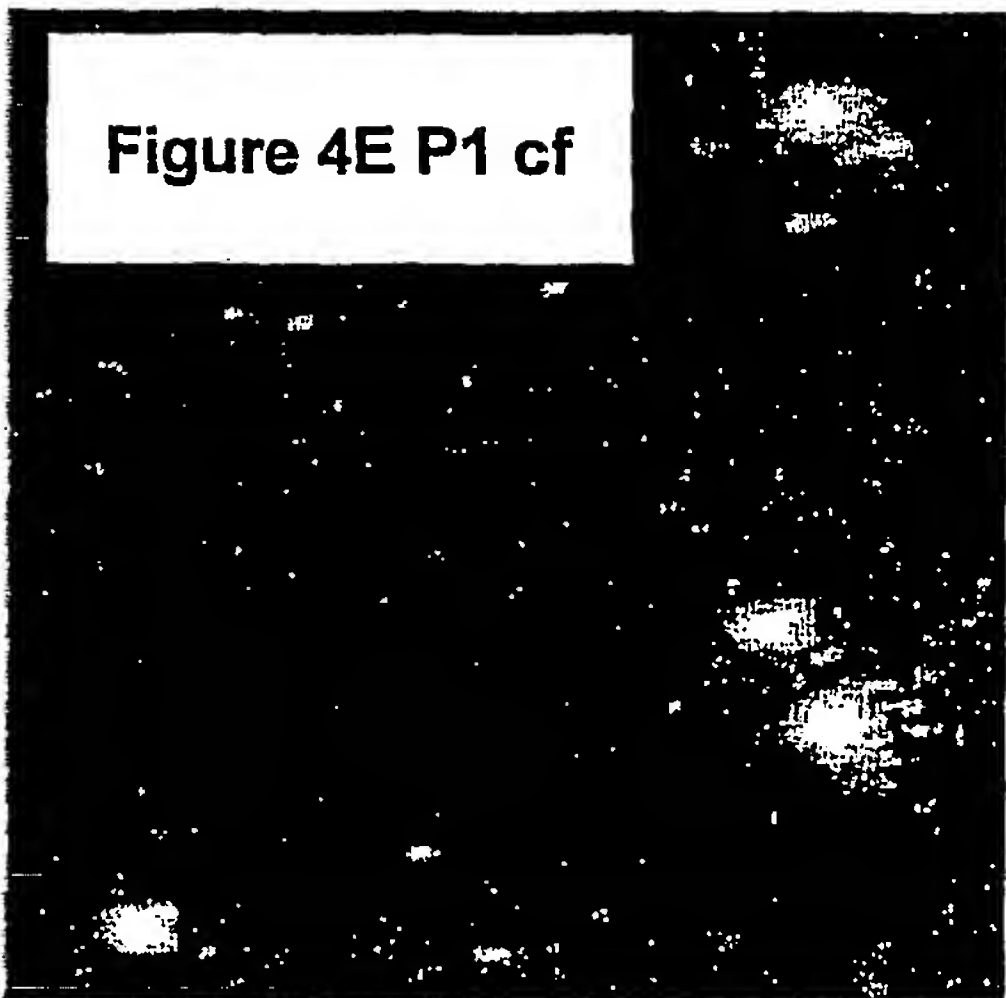
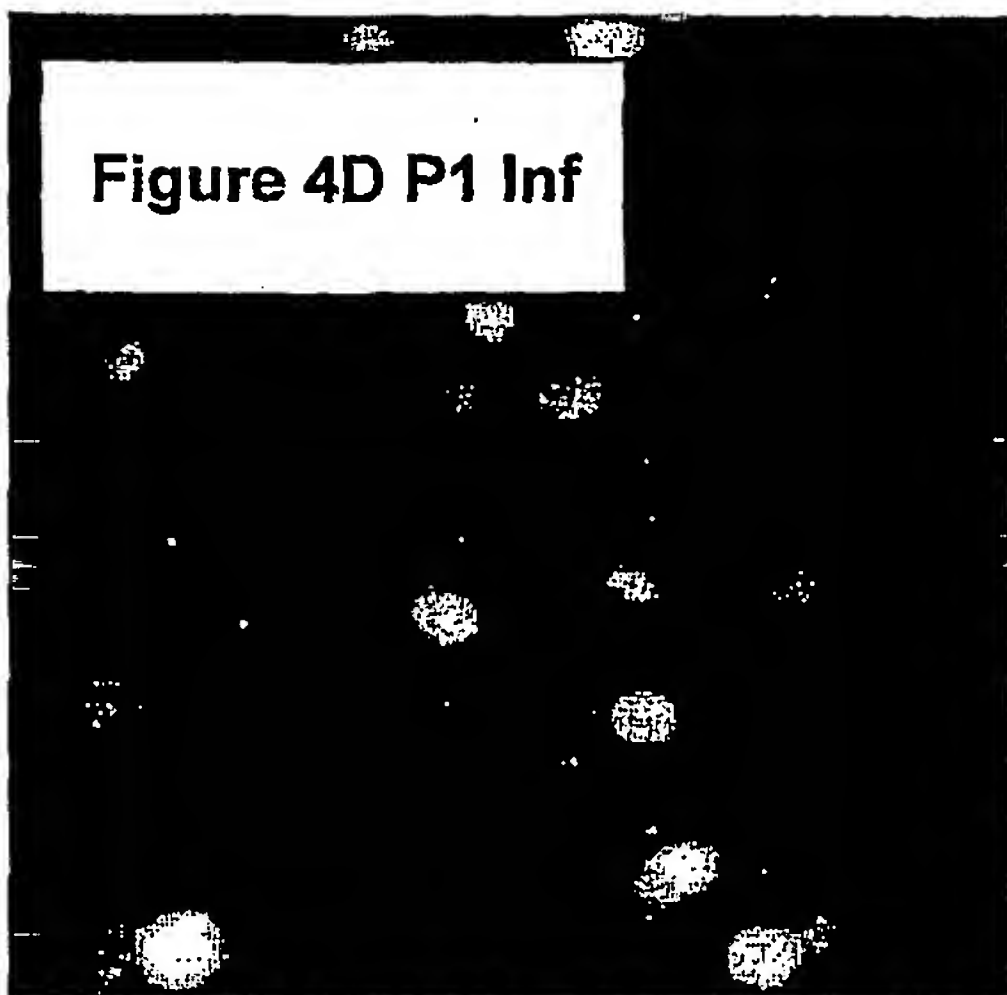
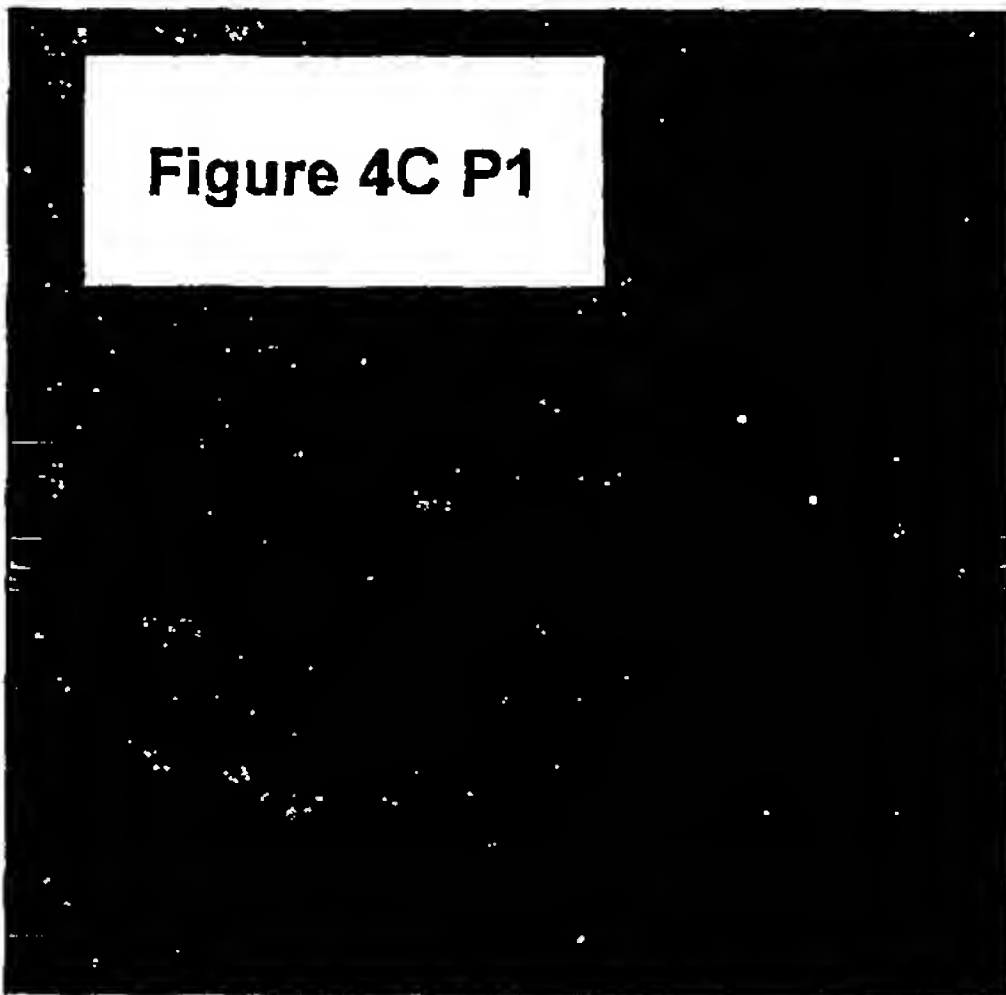
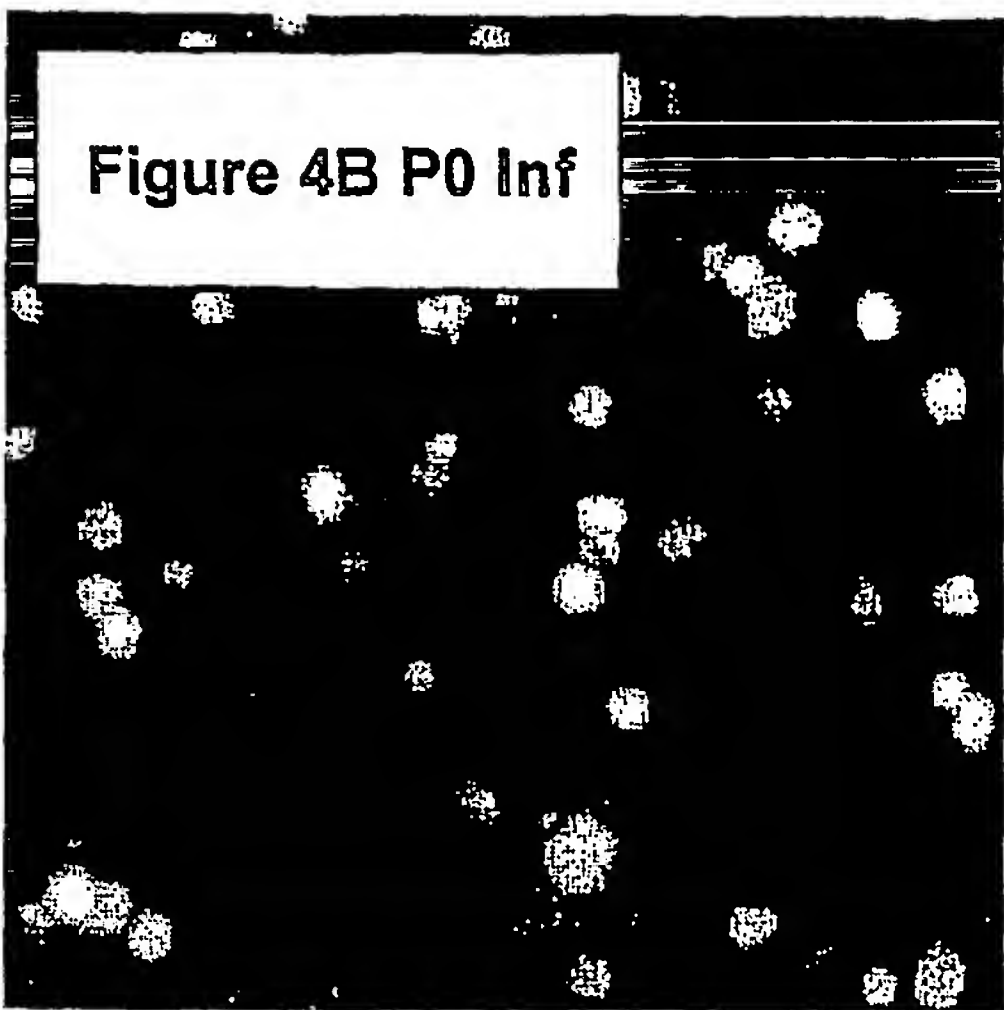
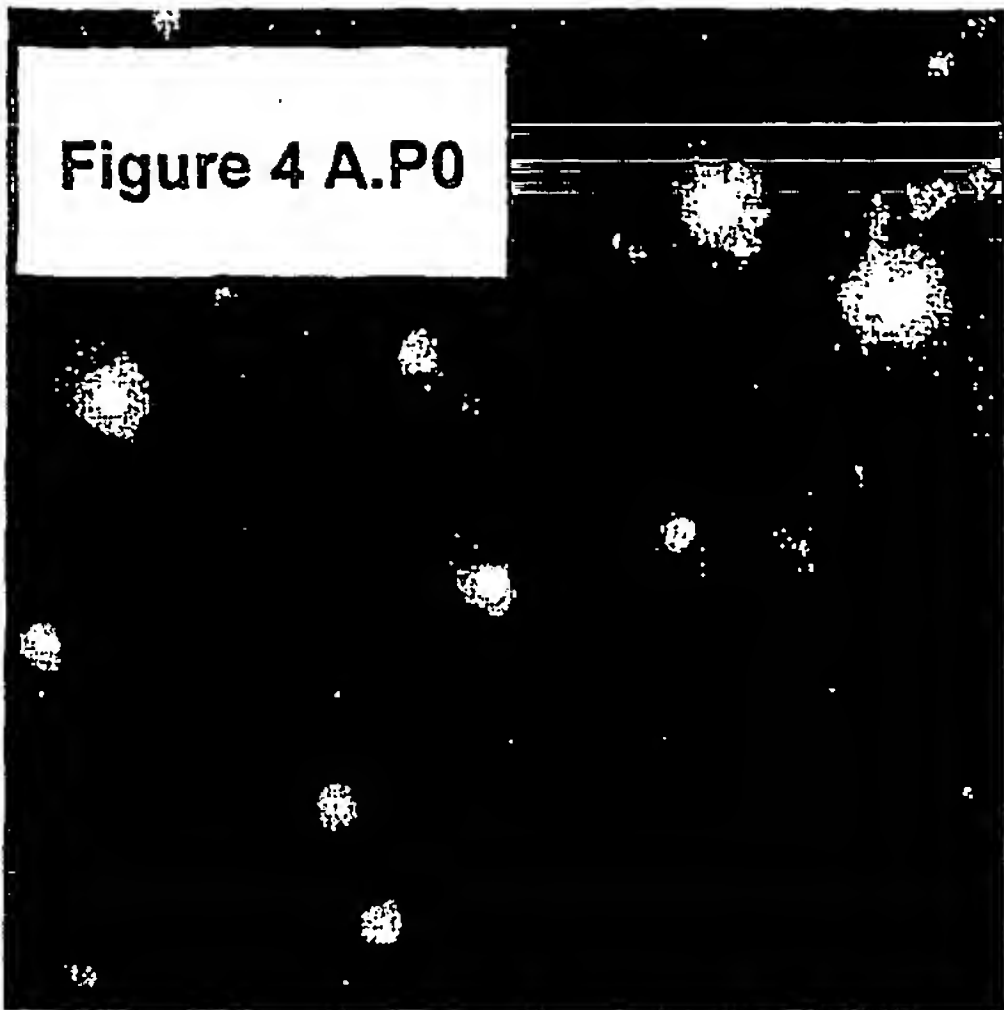
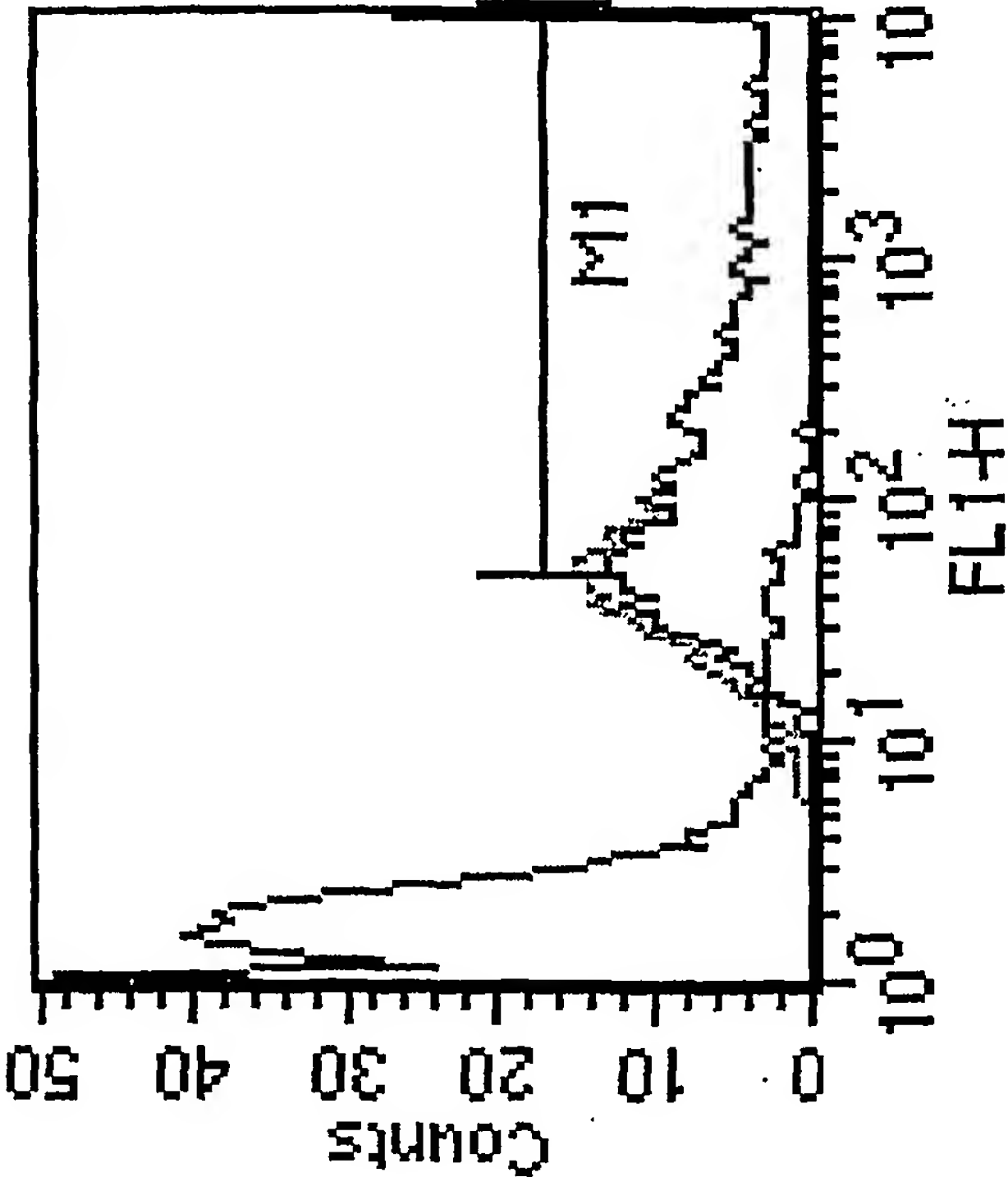
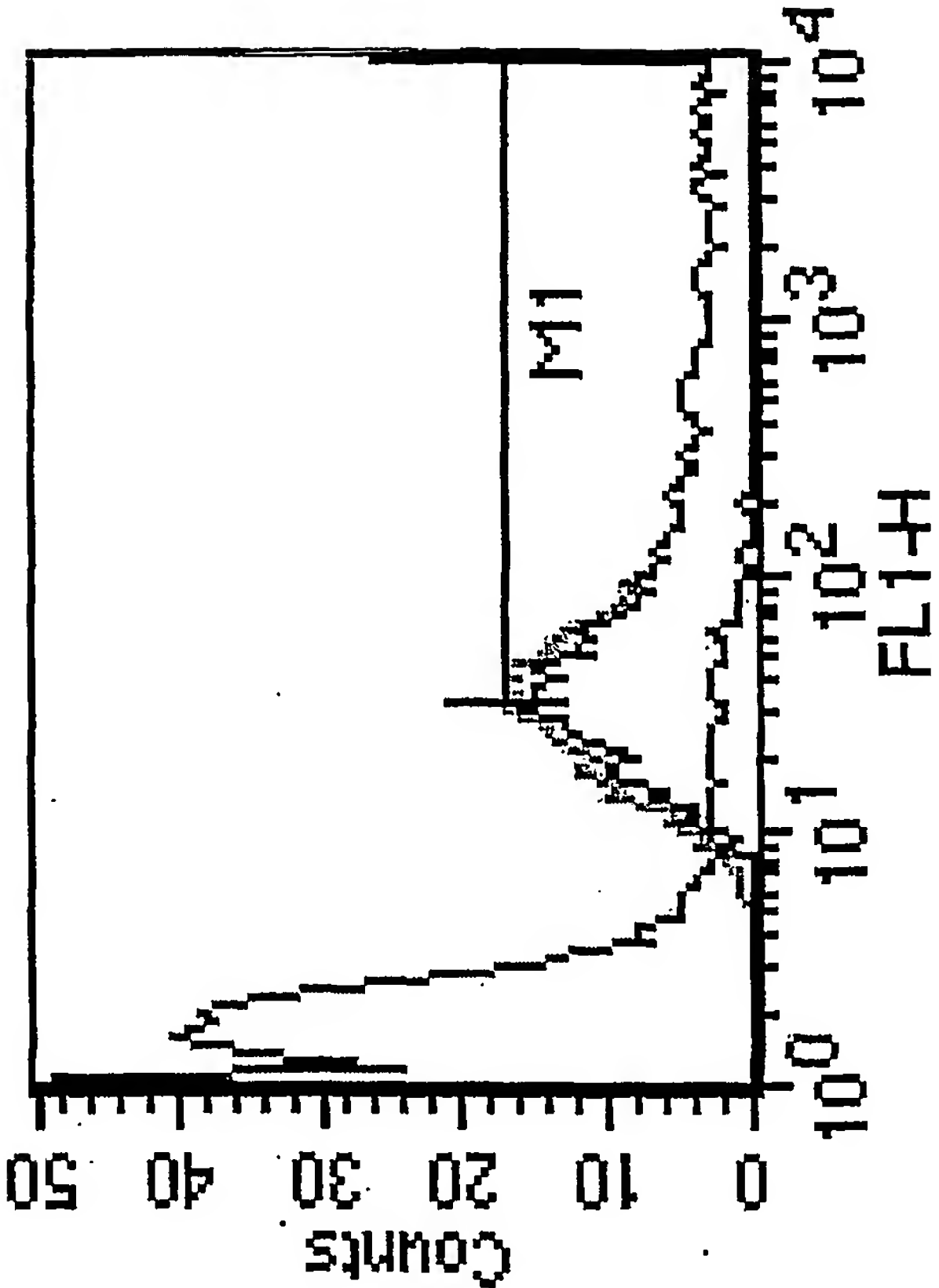


Fig. 5A



%Total	Mean
89.76	2245.29

Fig. 5B

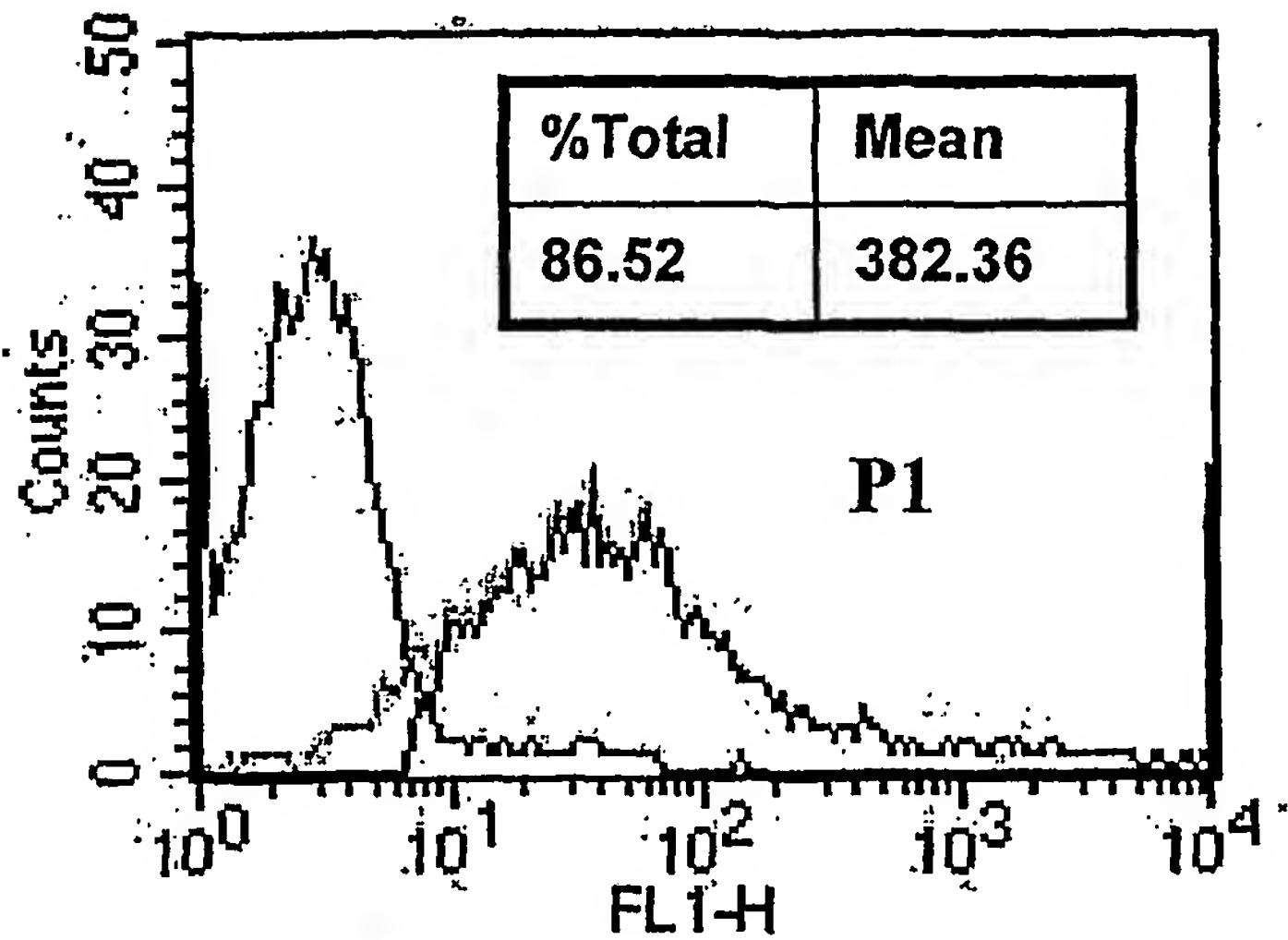


%Total	Mean
88.68	2310.17

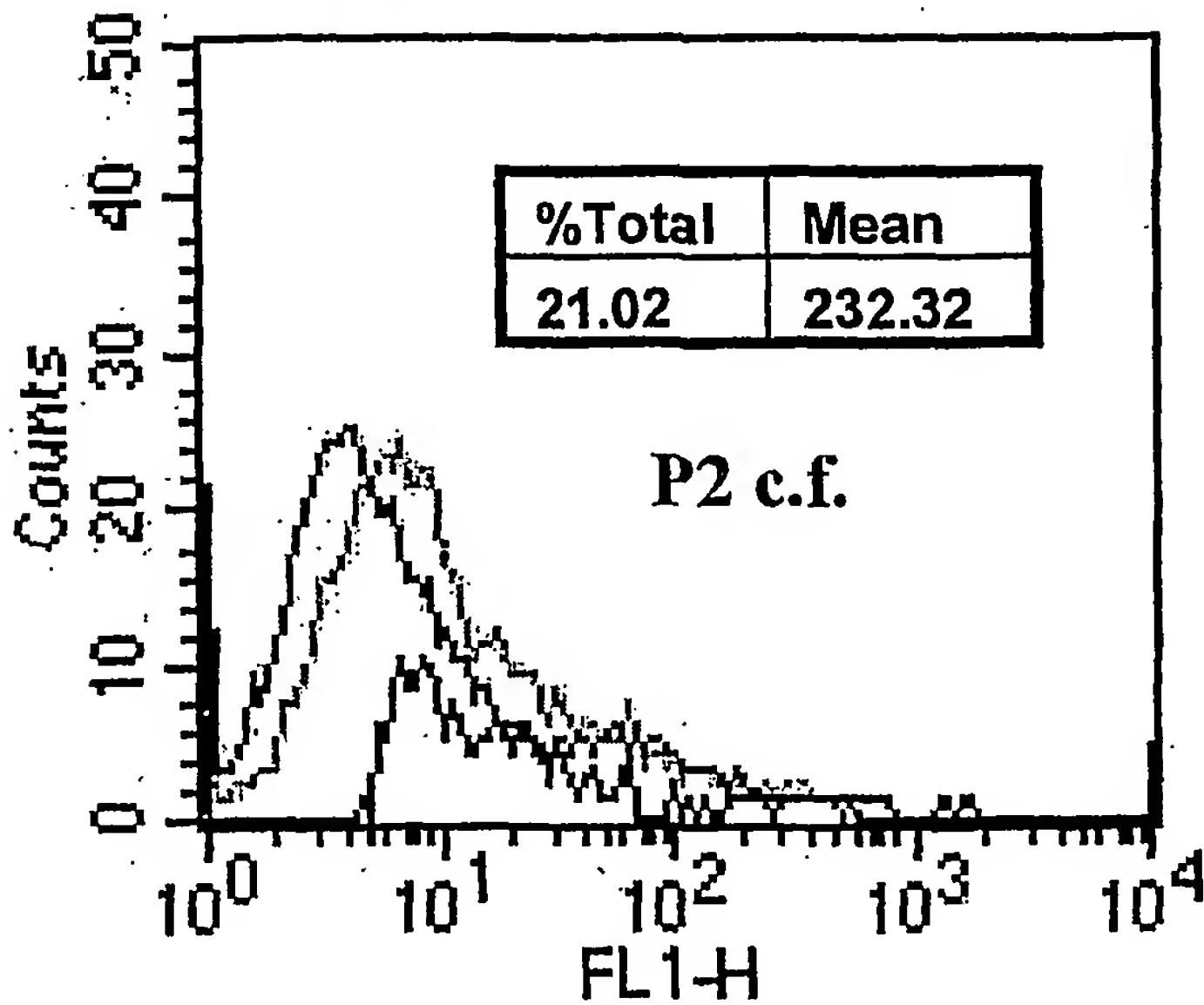
7/43

Fig. 6A

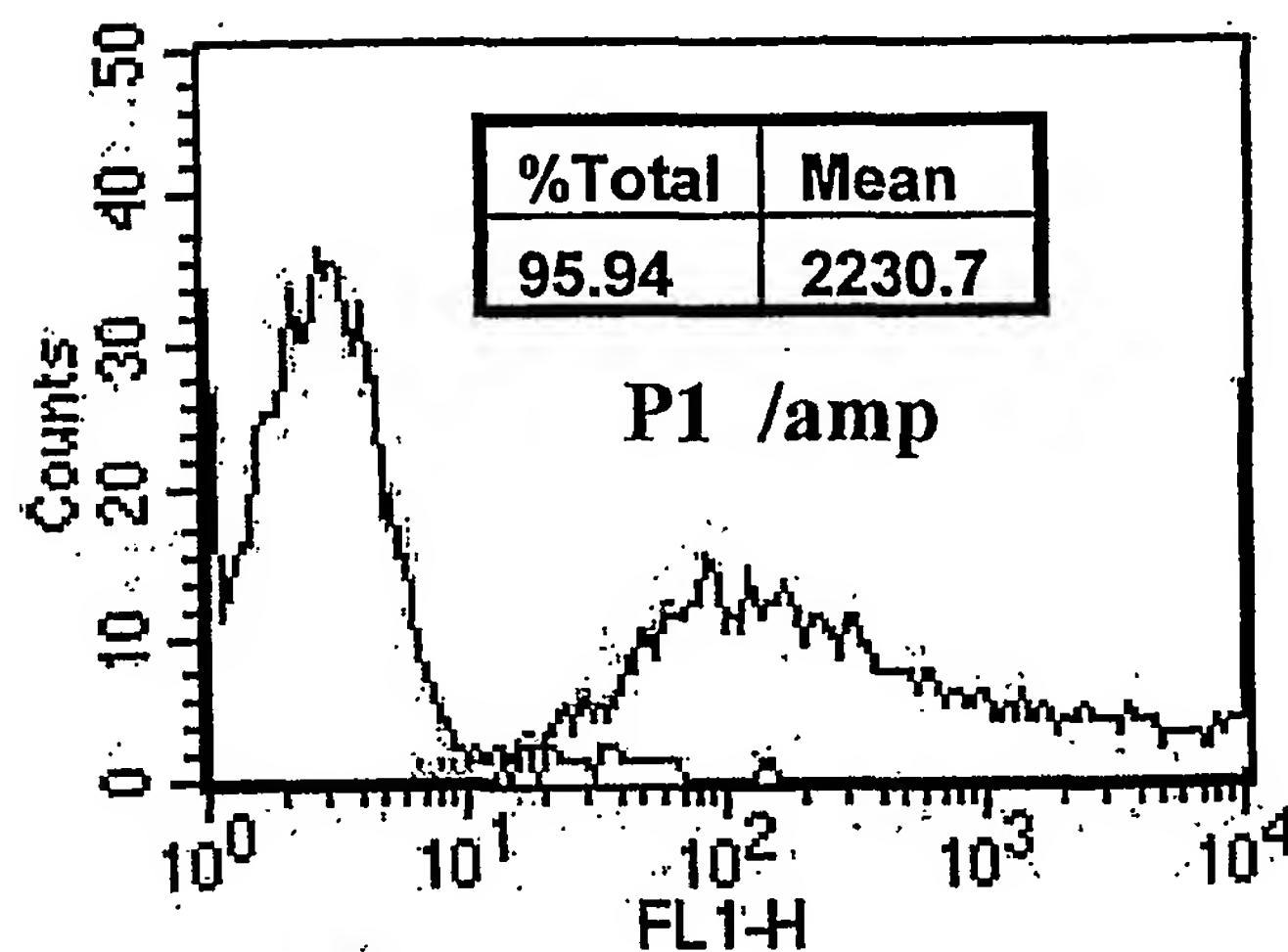
Amp6-GFP+U11O2 P0
+J-JHAN = P1



↓
P1Virus from medium
+ J-JHAN
= P2 c.f.



8/43

Fig. 6B**Amp6-GFP+U11O2 P0****+J-JHAN/amp = P1/amp**

**P1 Virus from medium
+ J-JHAN/amp
=P2 c.f+amp**

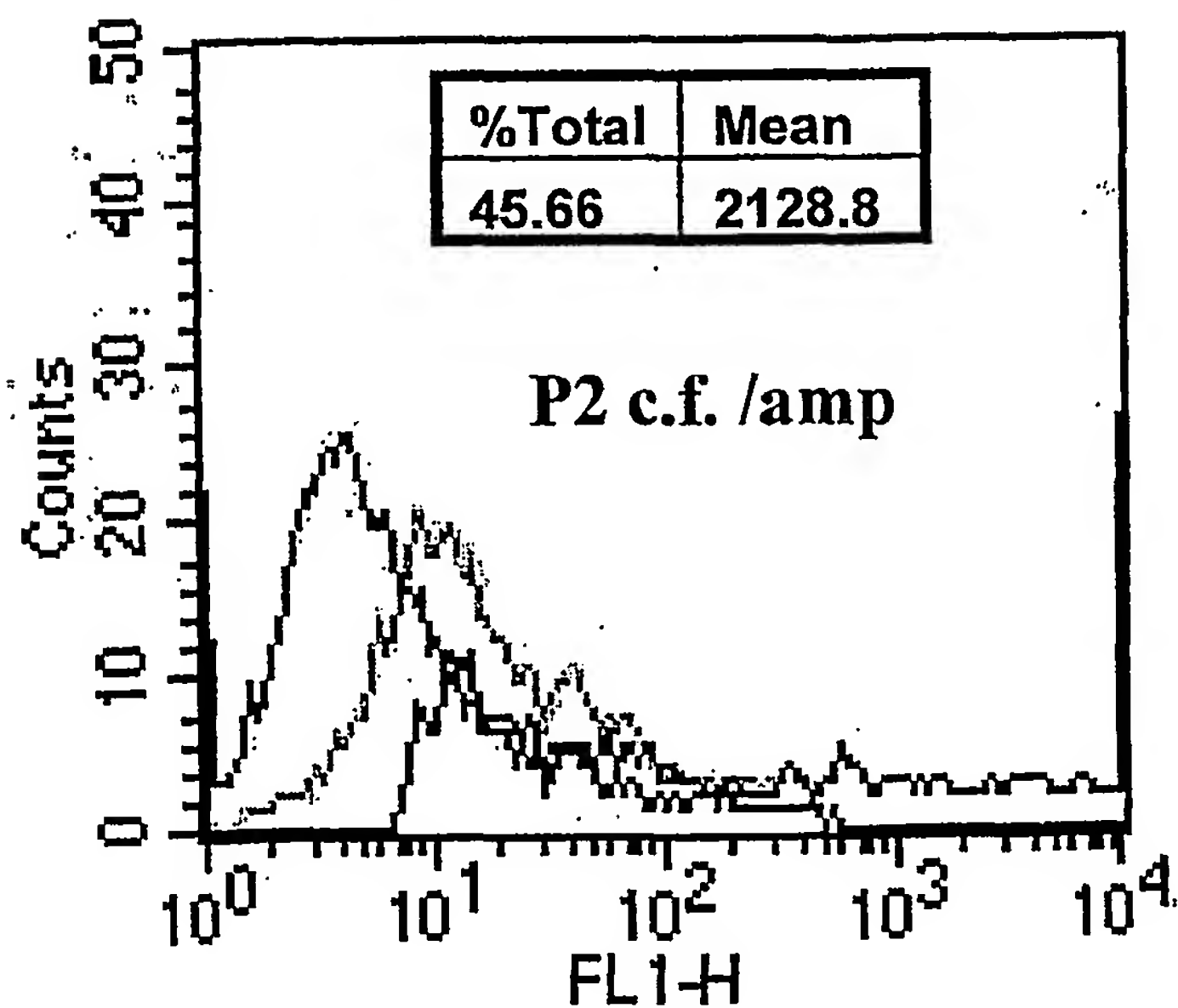


Fig. 7A

P2-(cells+cells)

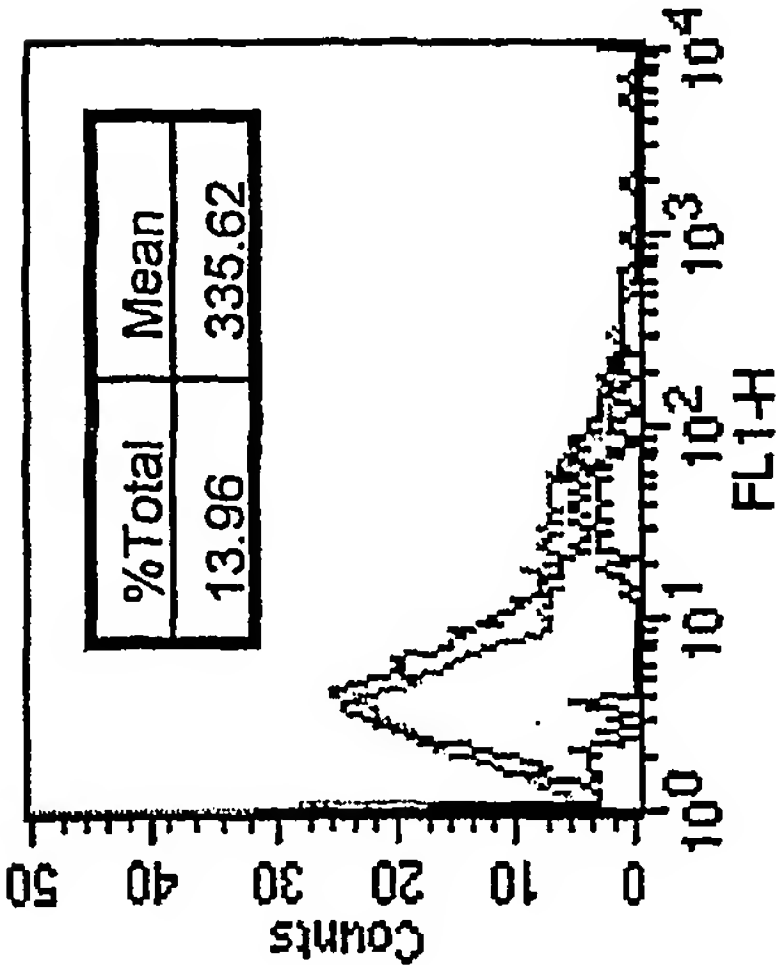
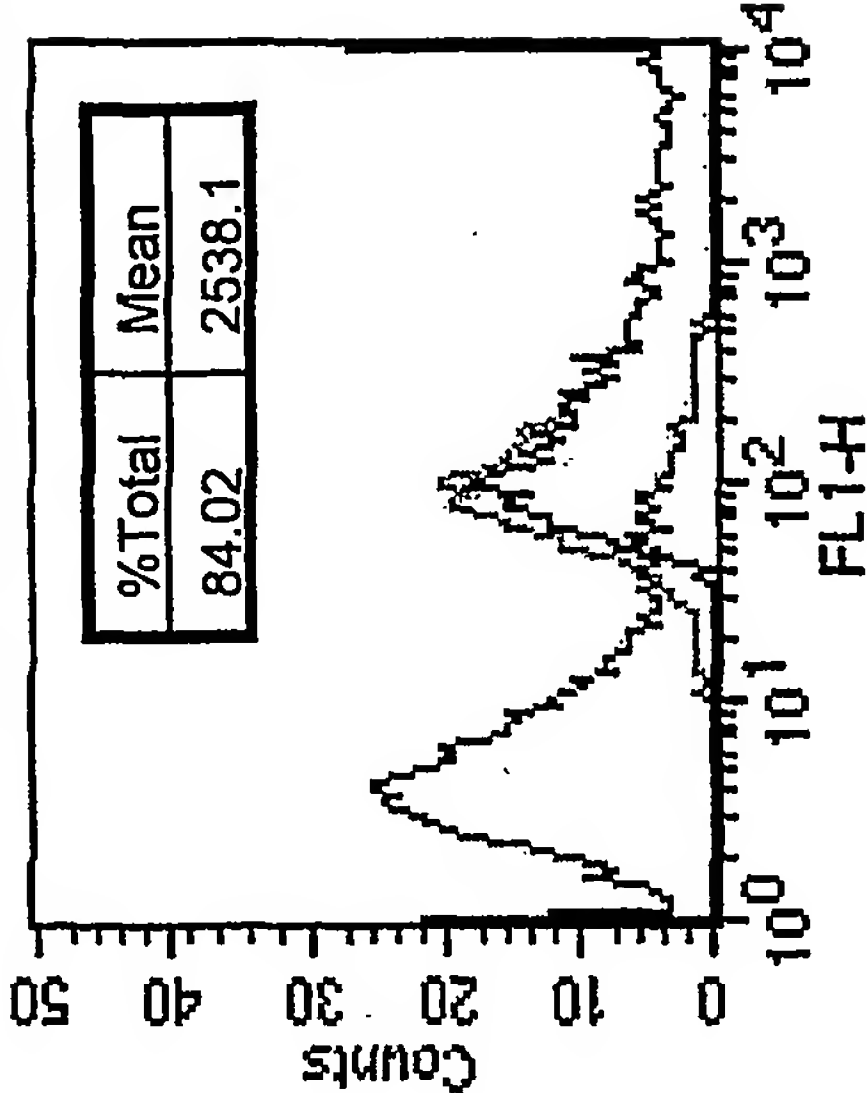
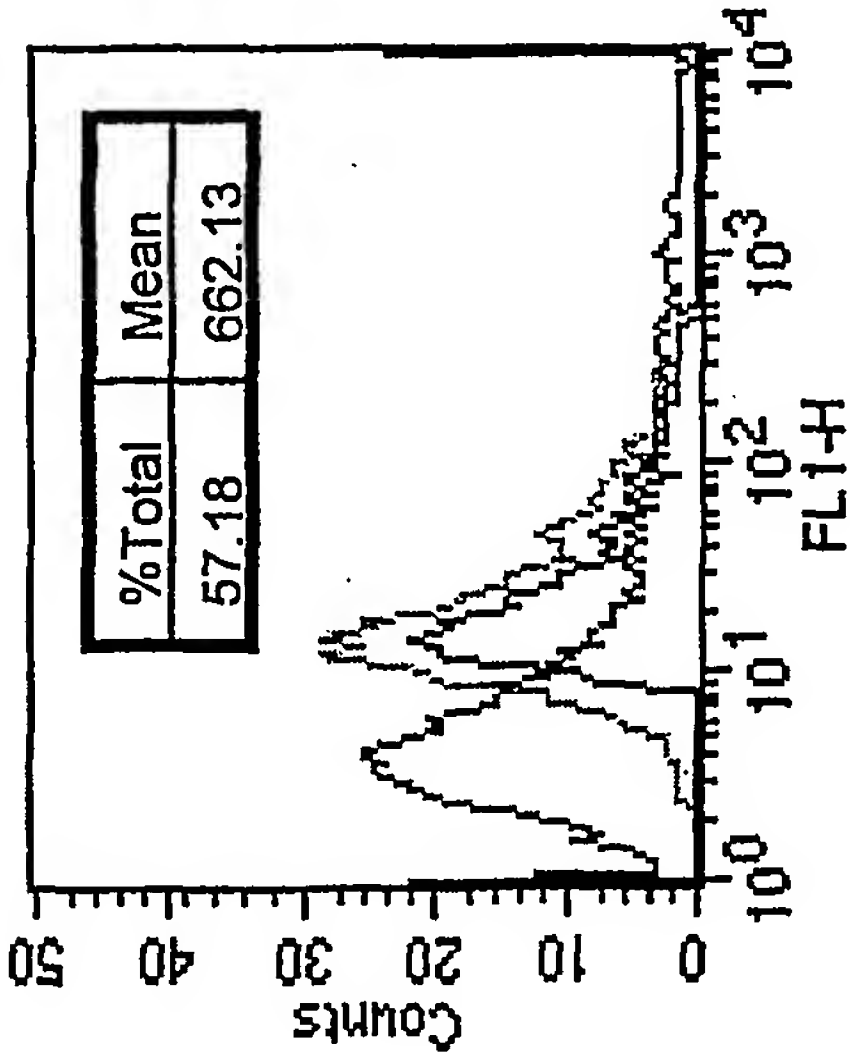


Fig. 7B

P2-cells, cells+amp



P2-cells+amp, cells



P2-cells+amp, cells+amp

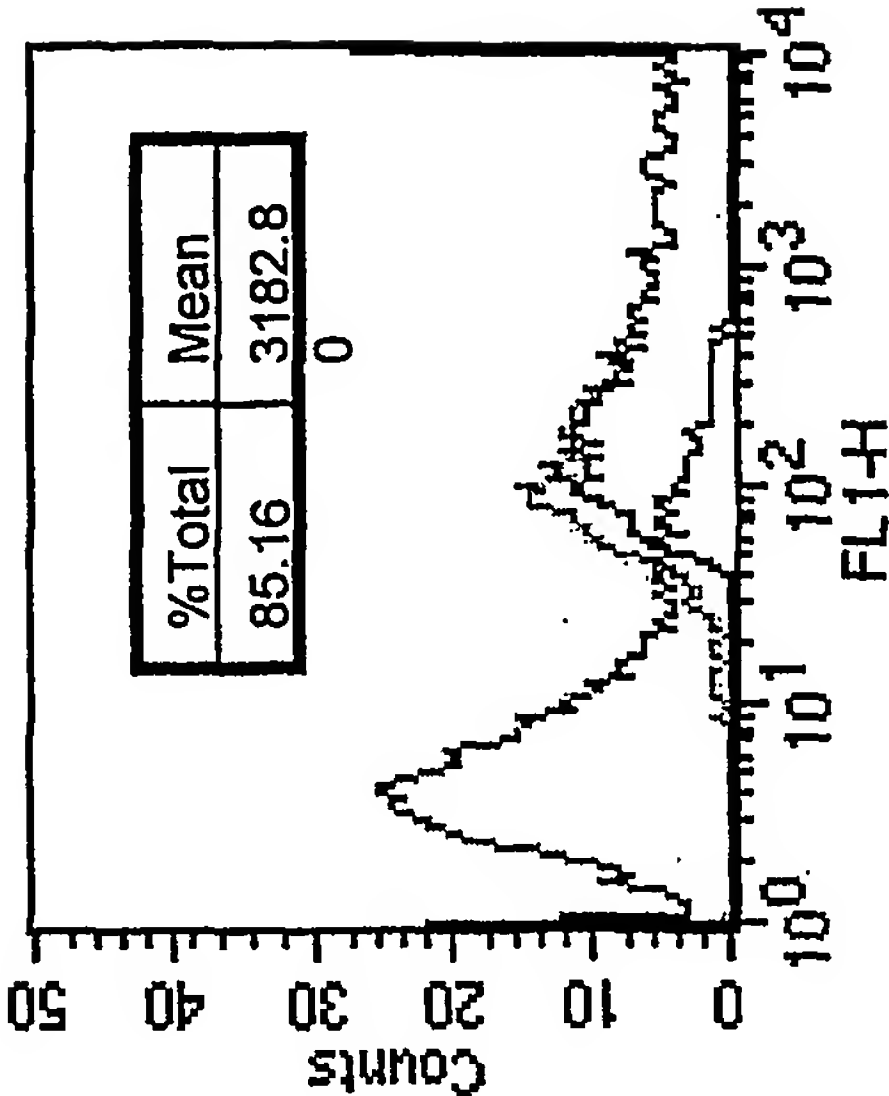


Fig. 7C

Fig. 7D

10/43

Fig. 8B

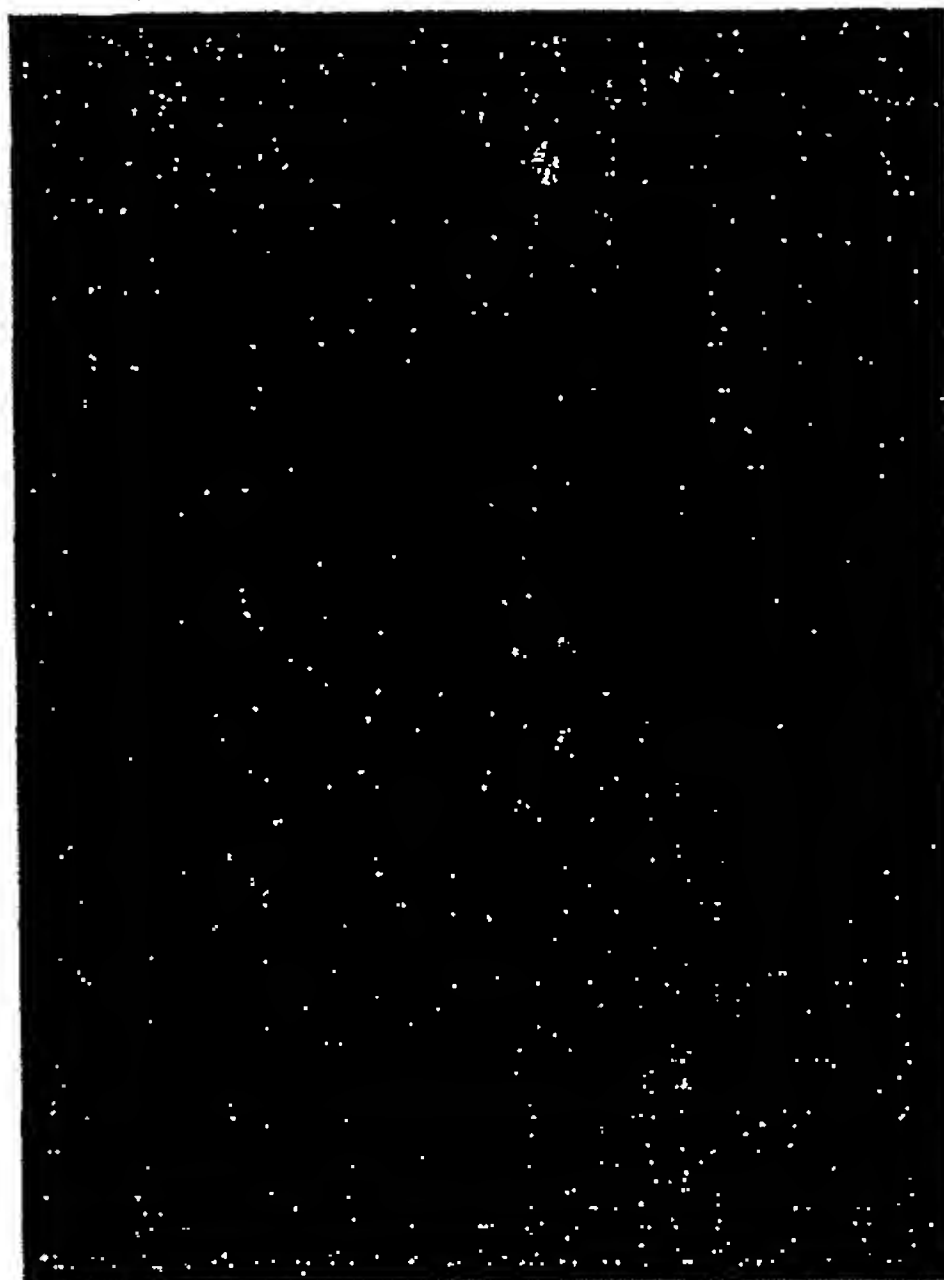
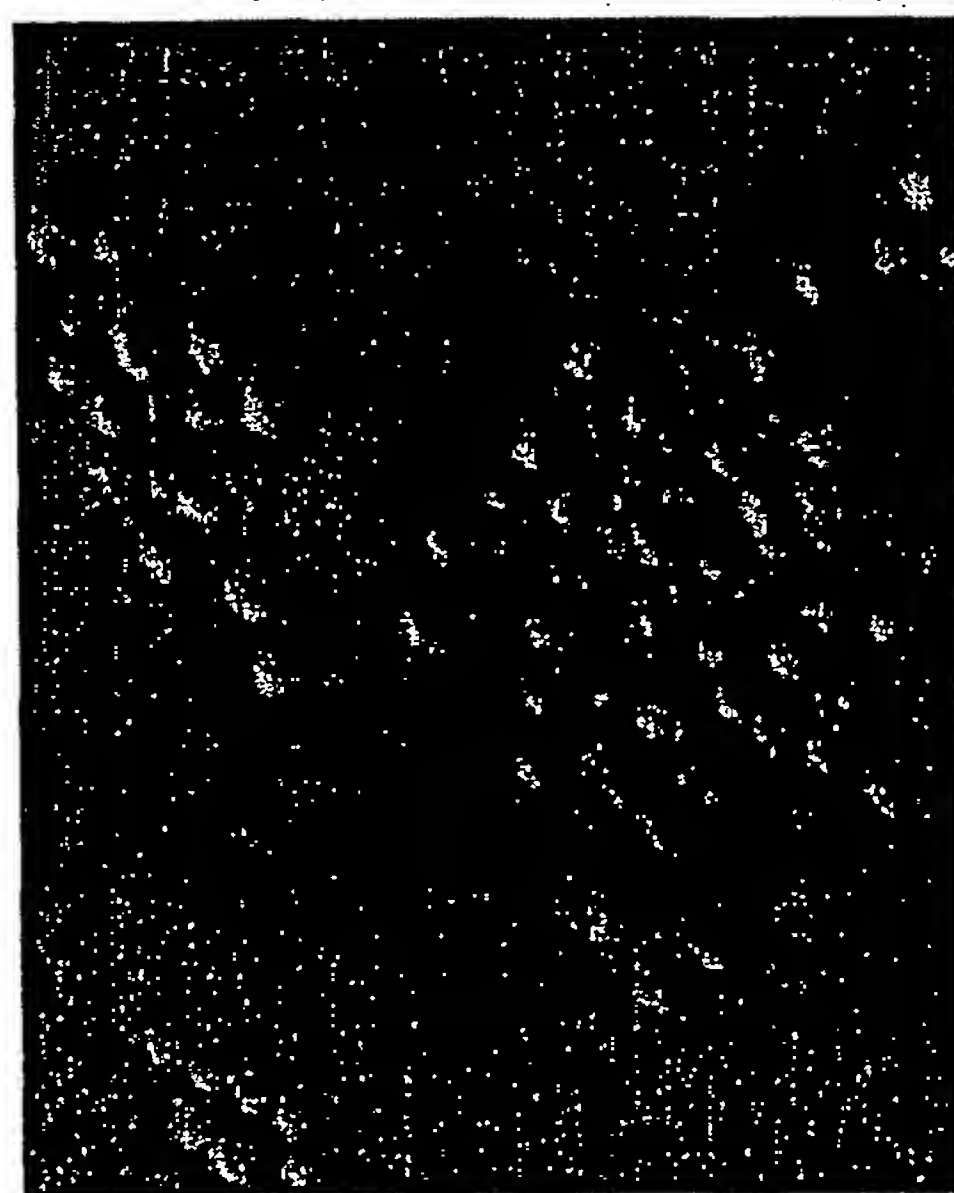


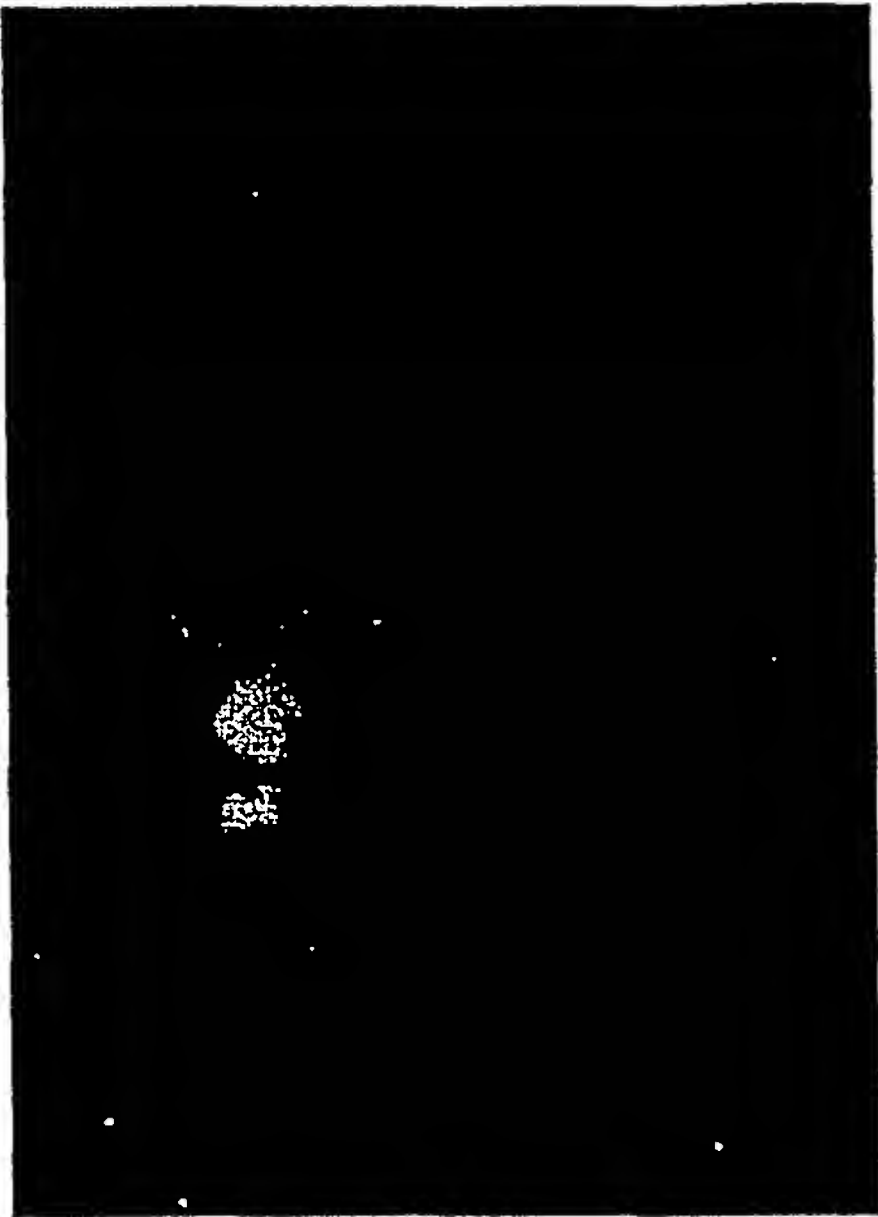
Fig. 8A



BEST AVAILABLE COPY

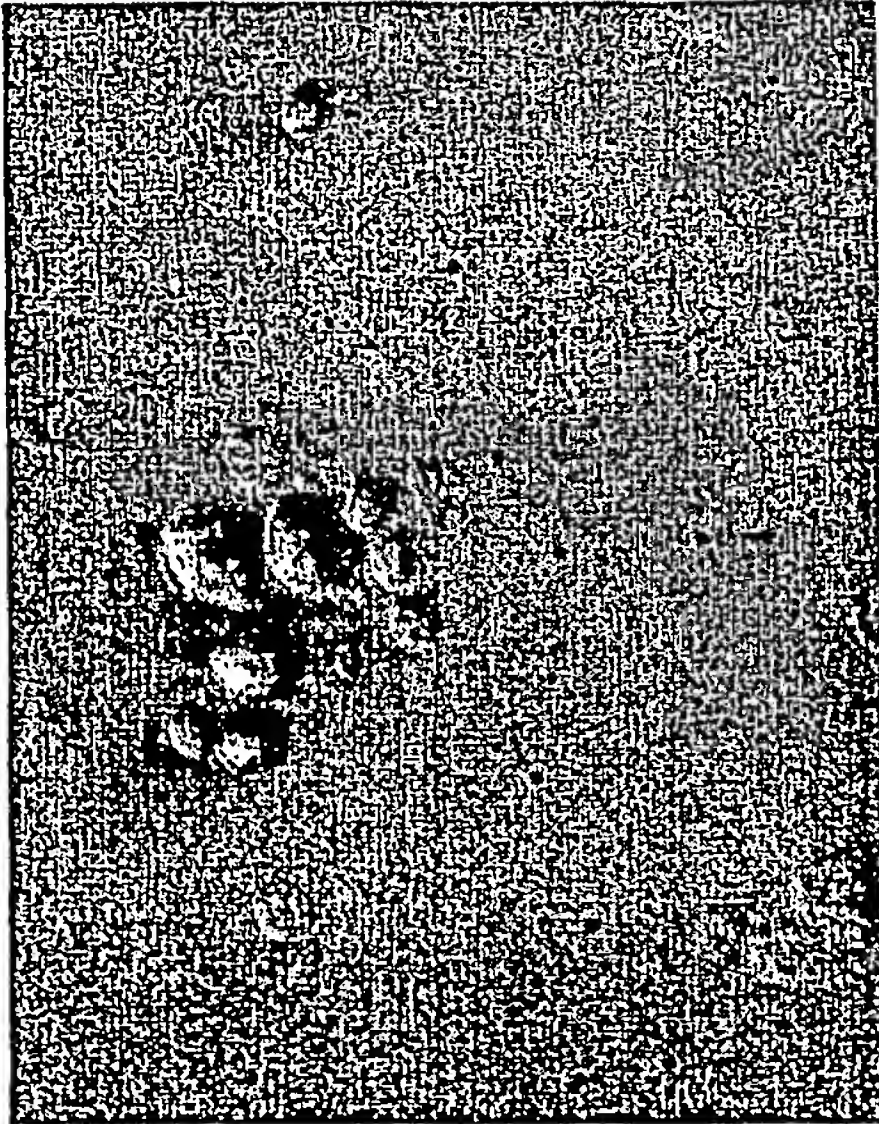
BEST AVAILABLE COPY

Fig. 9B



KM-H2

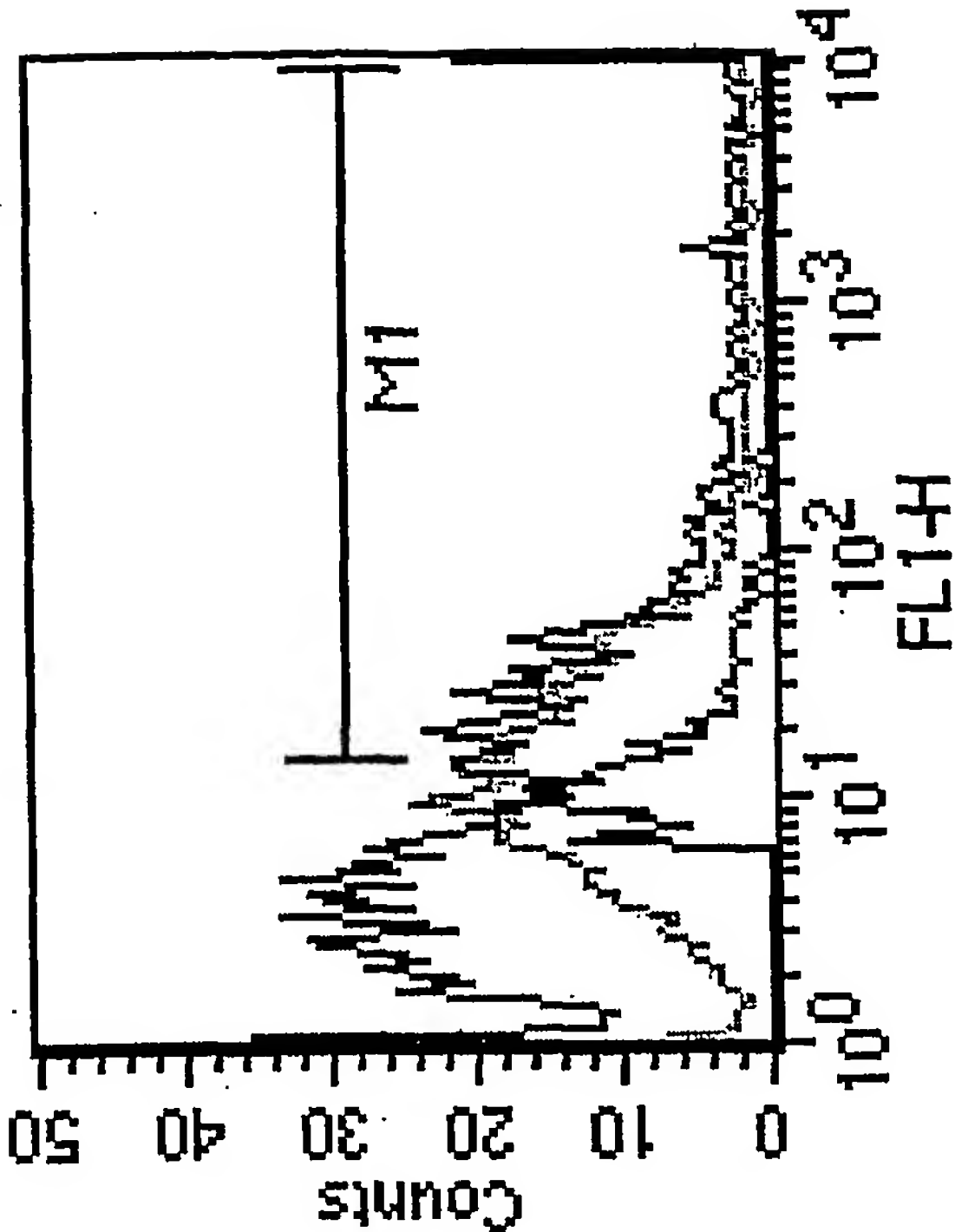
Fig. 9A



J-JHAN

Fig. 10B

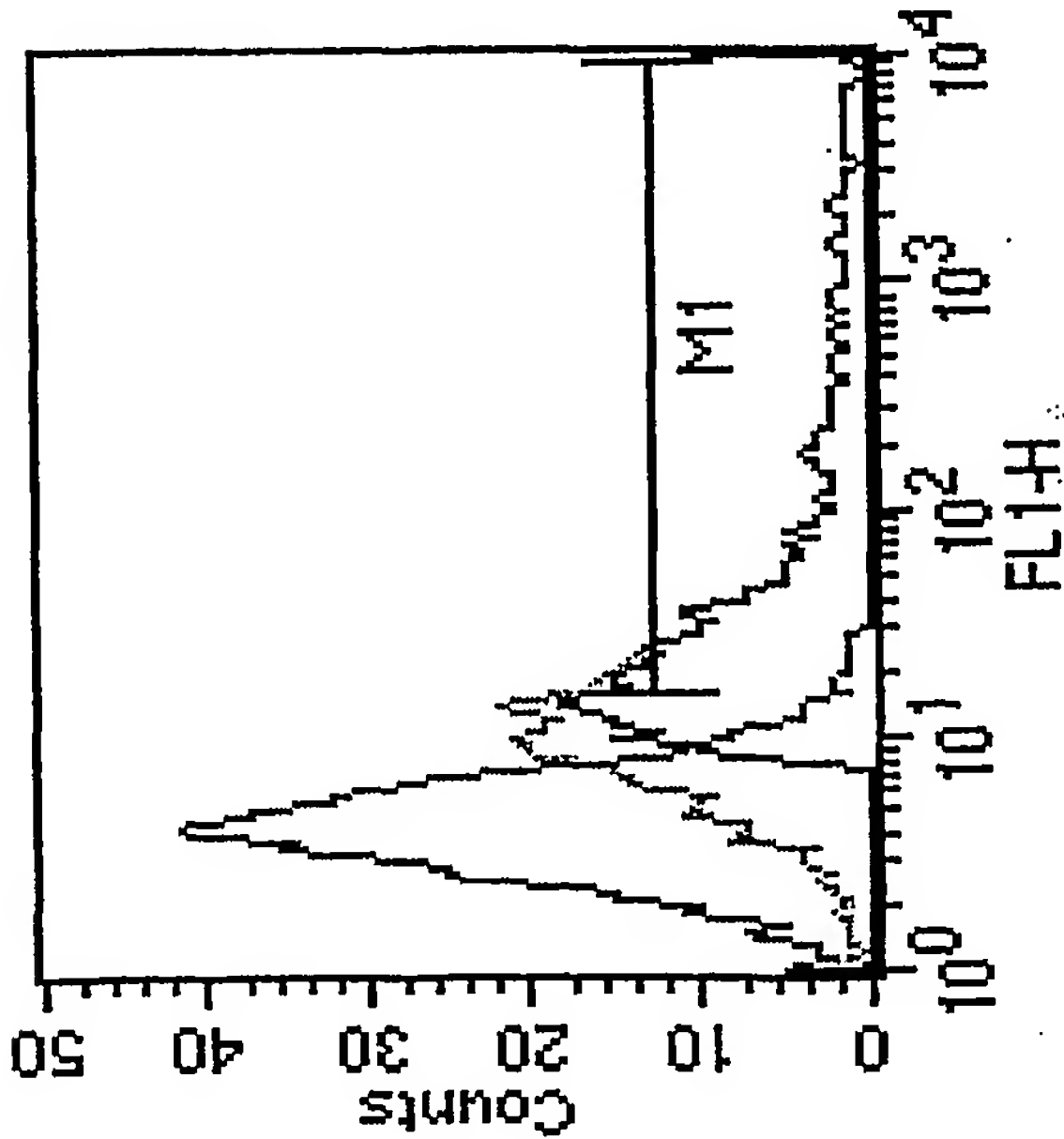
KM-H2 B CELLS



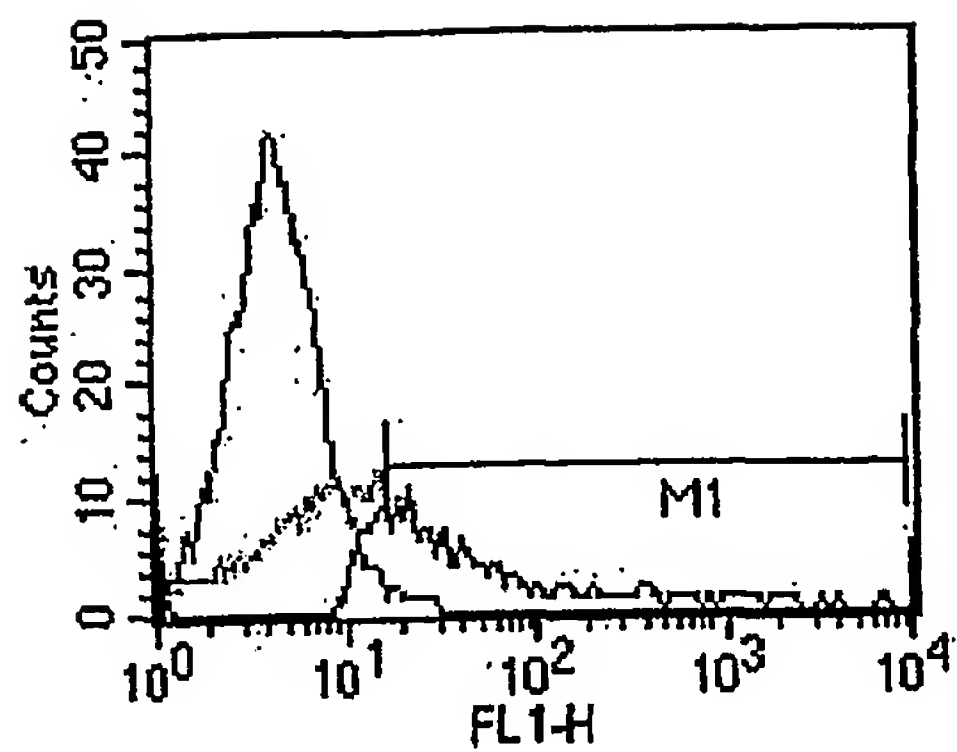
%Total	Mean
53.64	402.24
40.70	529.97

Fig. 10A

J-JHAN T CELLS

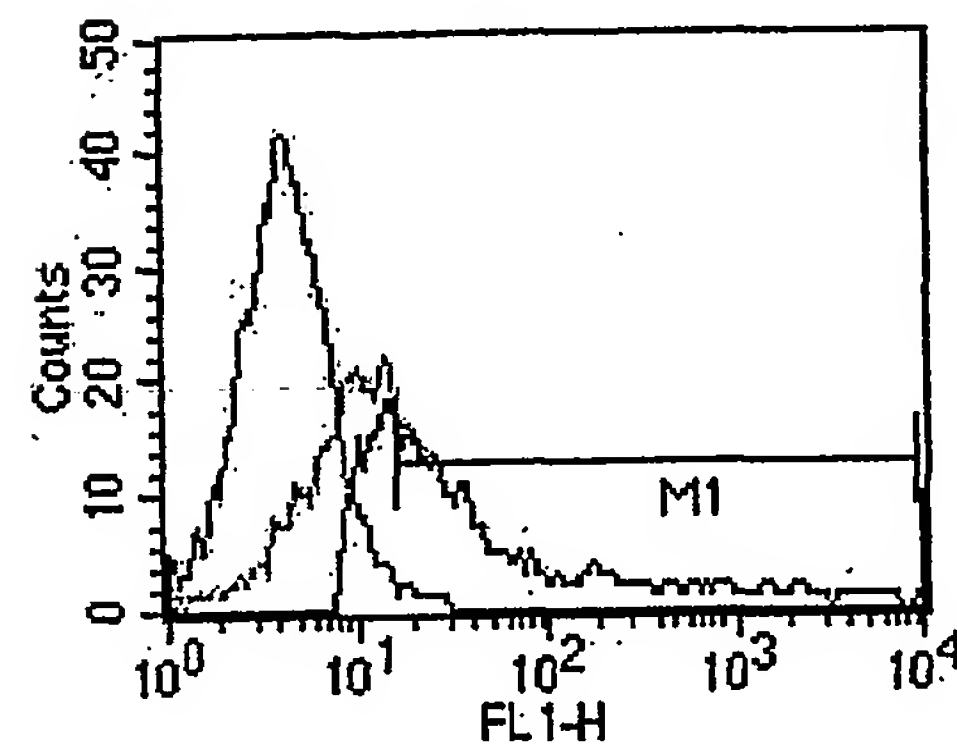


%Total	Mean
65.67	380.5
43.98	335.6



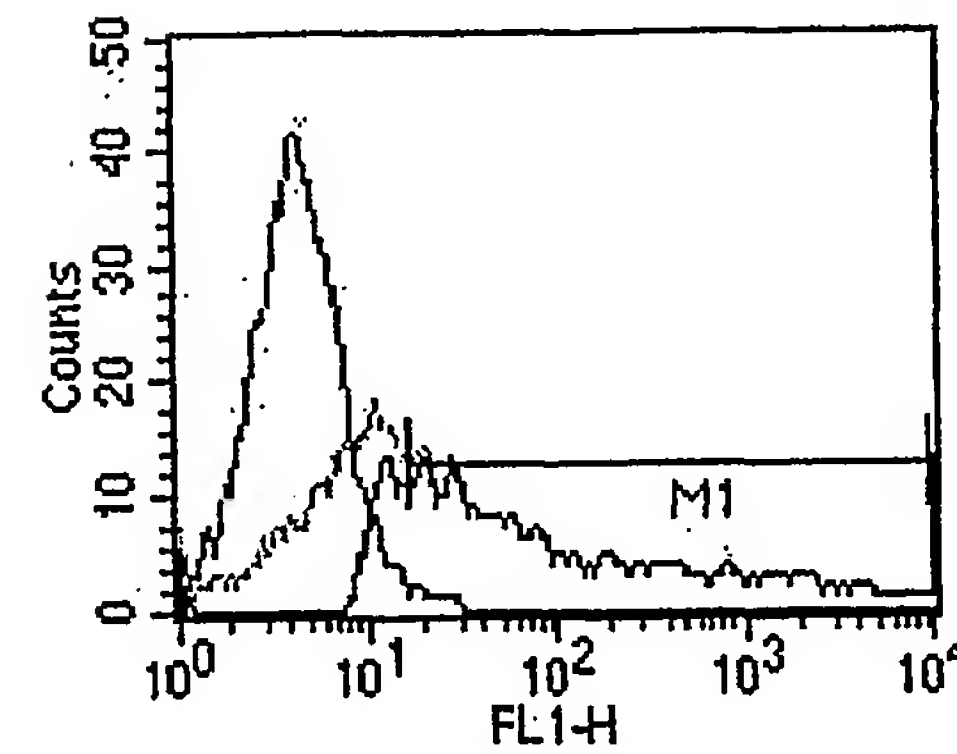
%Total	Mean
48.45	337.65
36.53	204.20

Fig. 11A



%Total	Mean
65.67	380.53
43.98	335.65

Fig. 11B

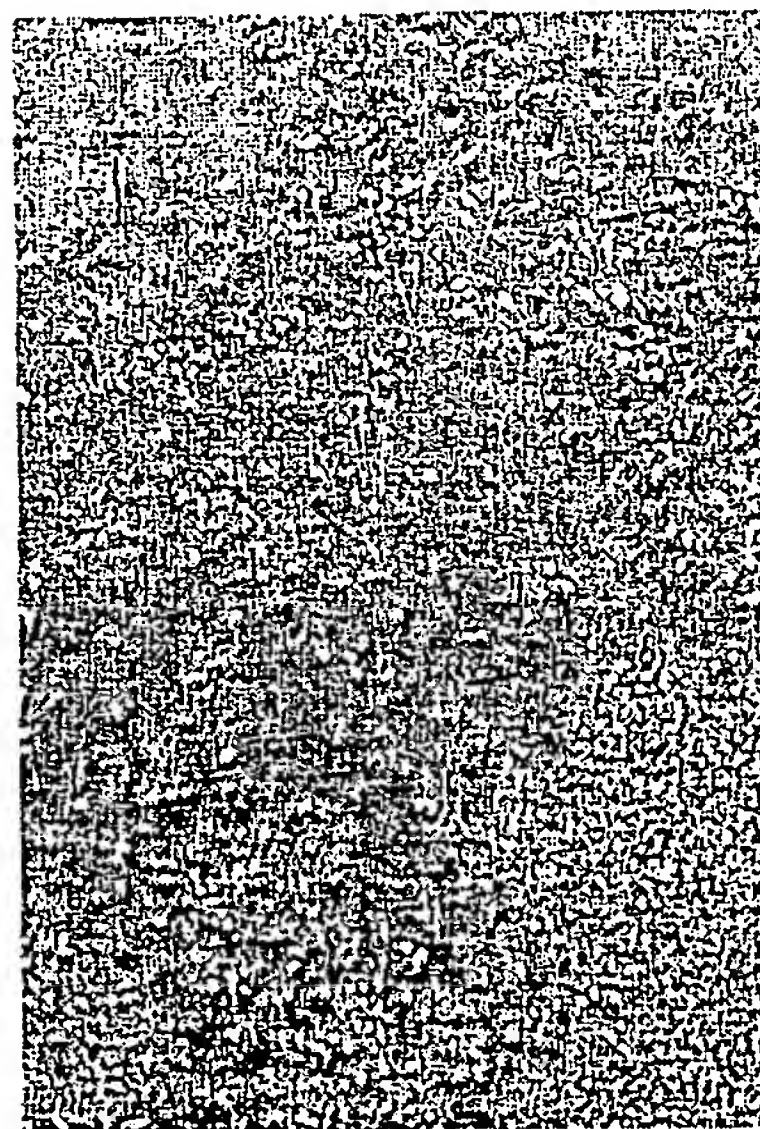
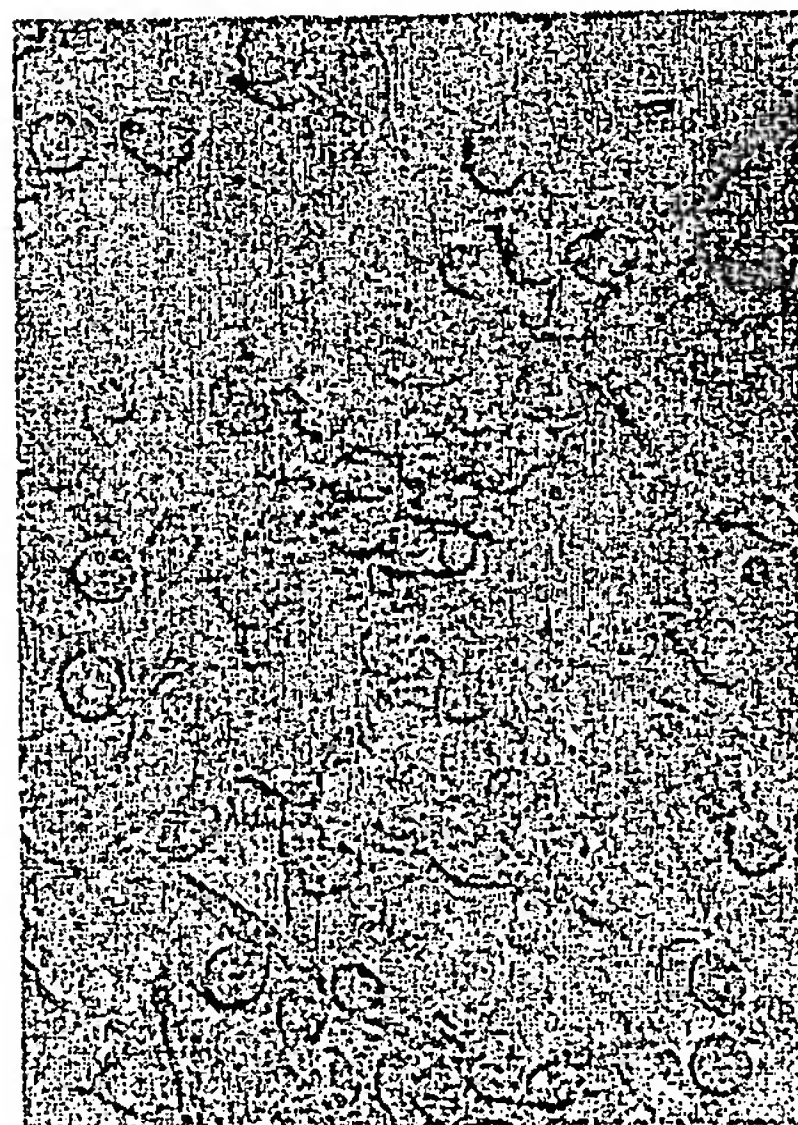


%Total	Mean
65.46	578.3
51.96	502.74

Fig. 11C

14/43

BEST AVAILABLE COPY

Fig. 12B**Fig. 12D****Fig. 12A****Fig. 12C**

BEST AVAILABLE COPY

Fig. 13B

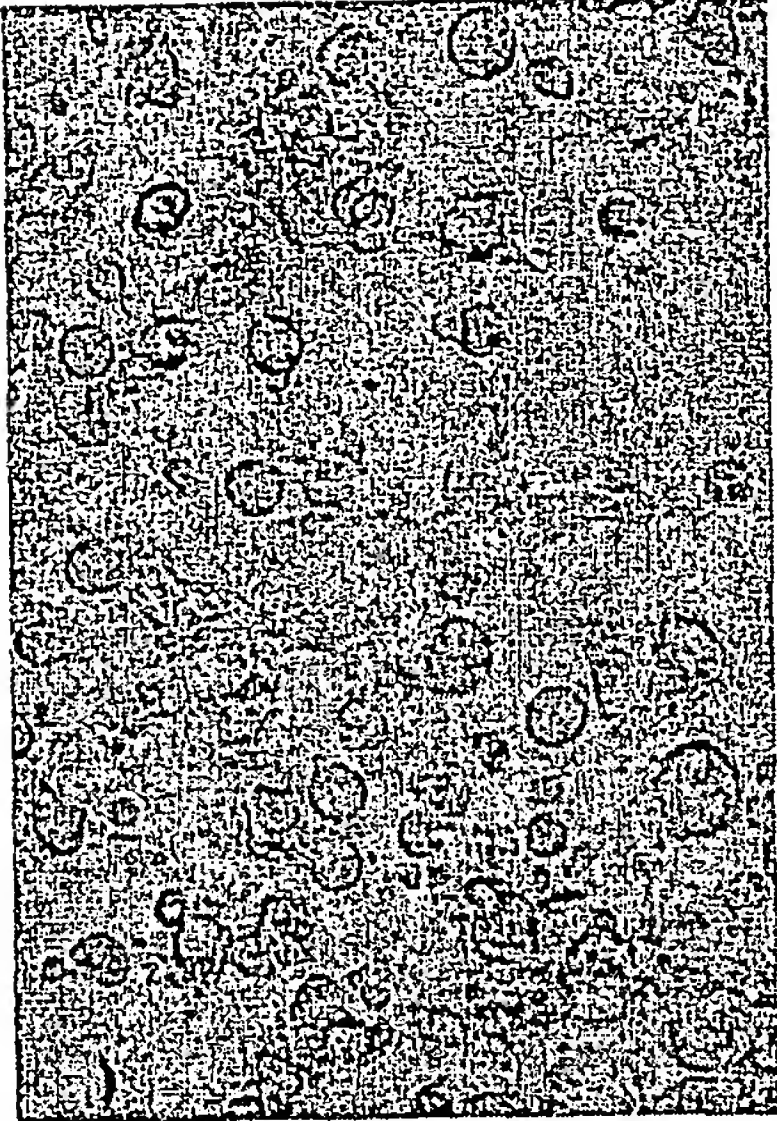


Fig. 13D

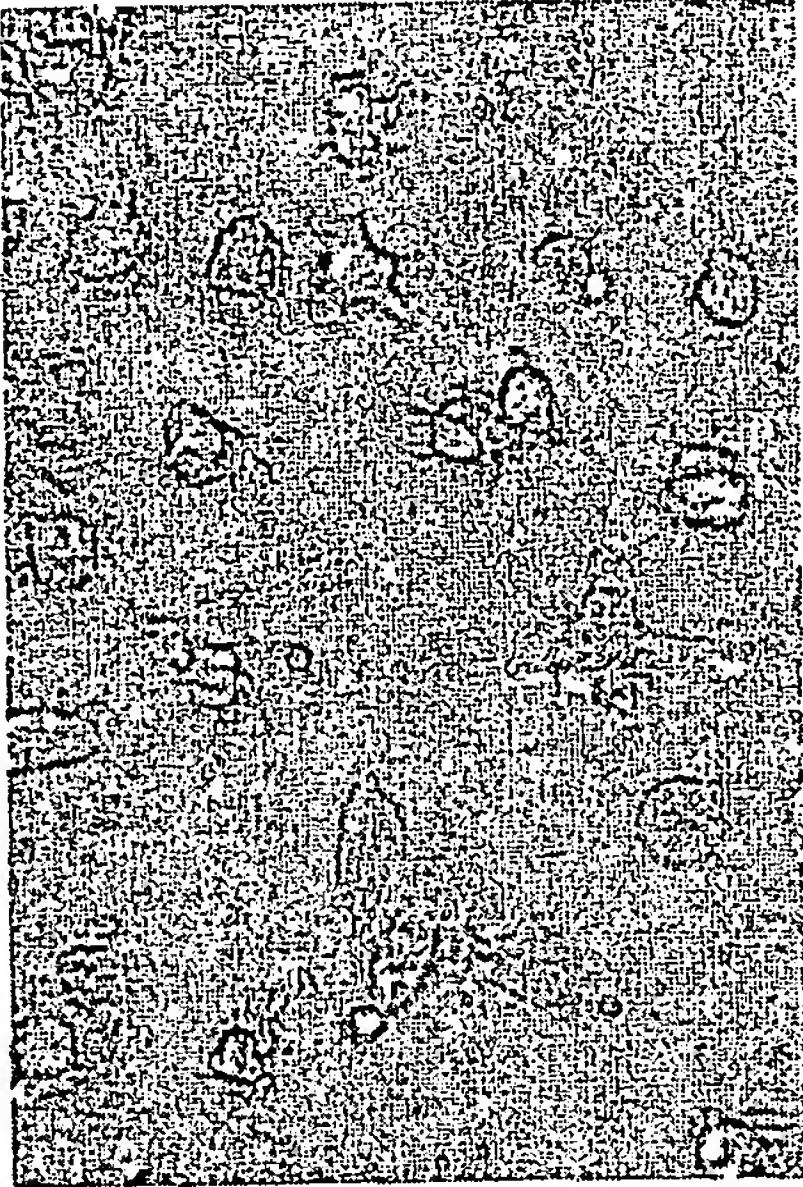


Fig. 13A

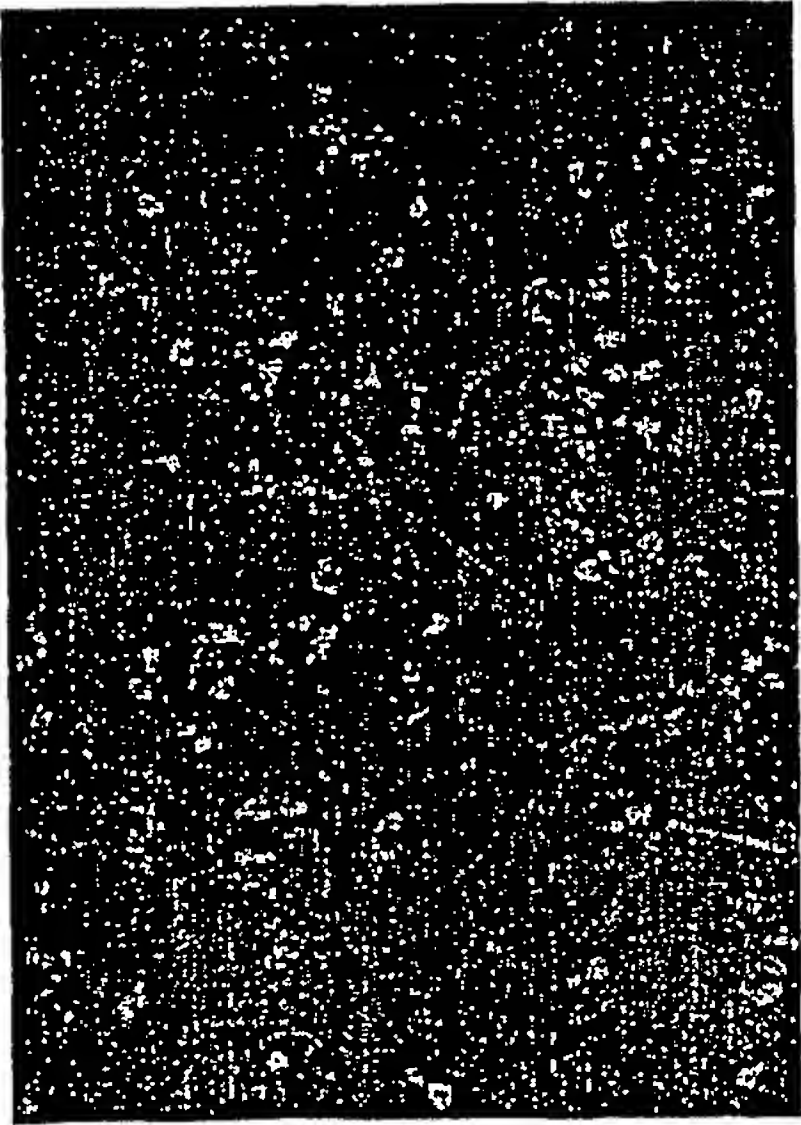


Fig. 13C

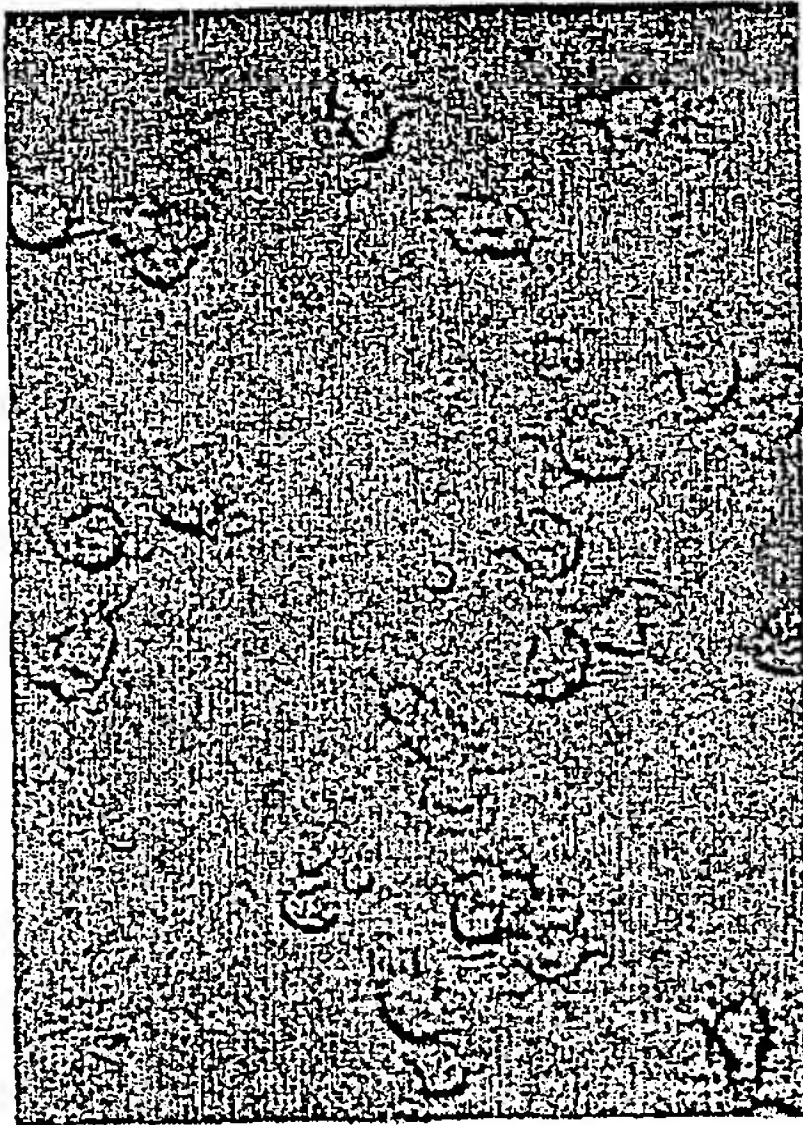


Fig. 14A

Immature DCs

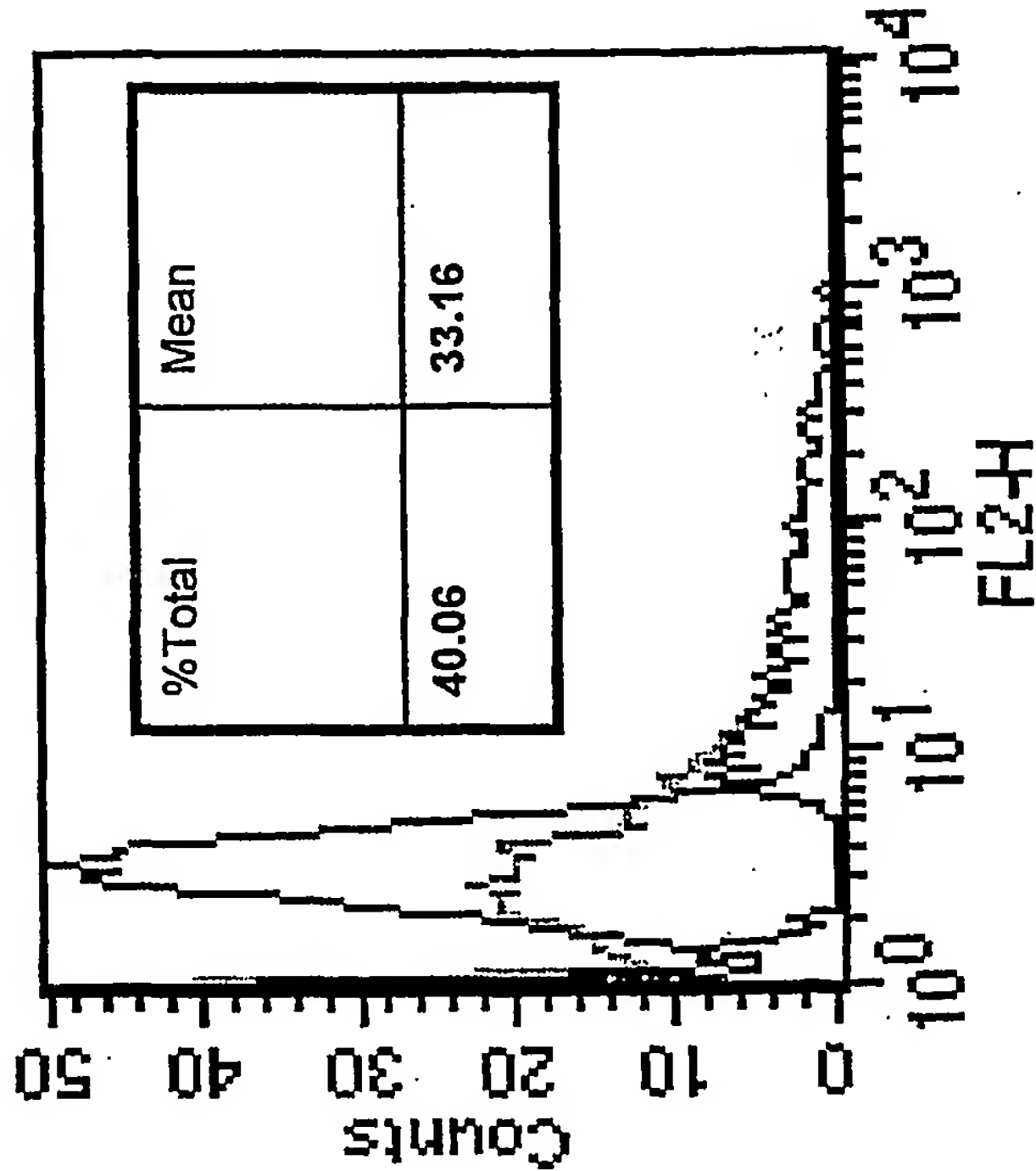


Fig. 14B

mature DCs

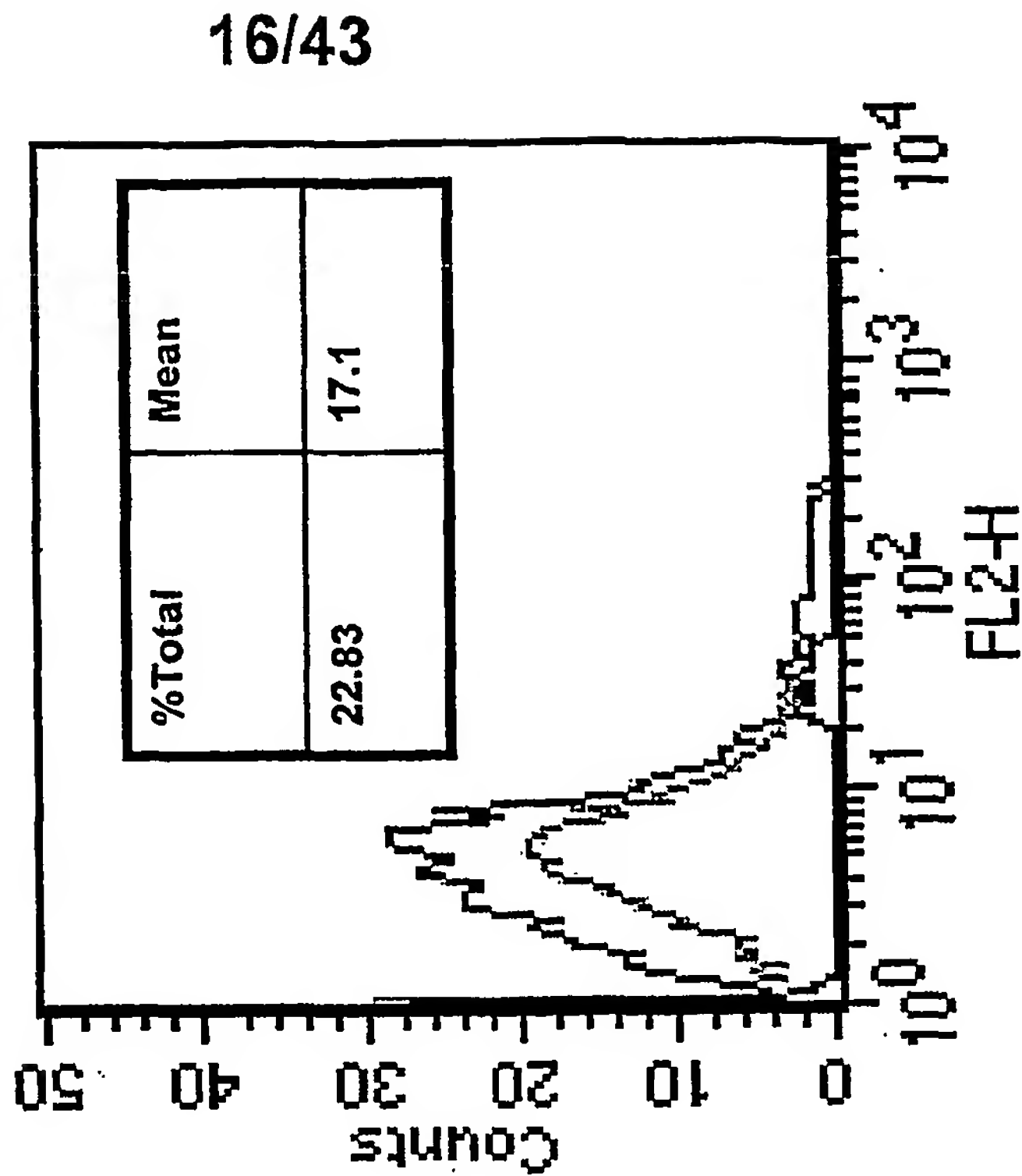


Fig. 14C

Immature DCs

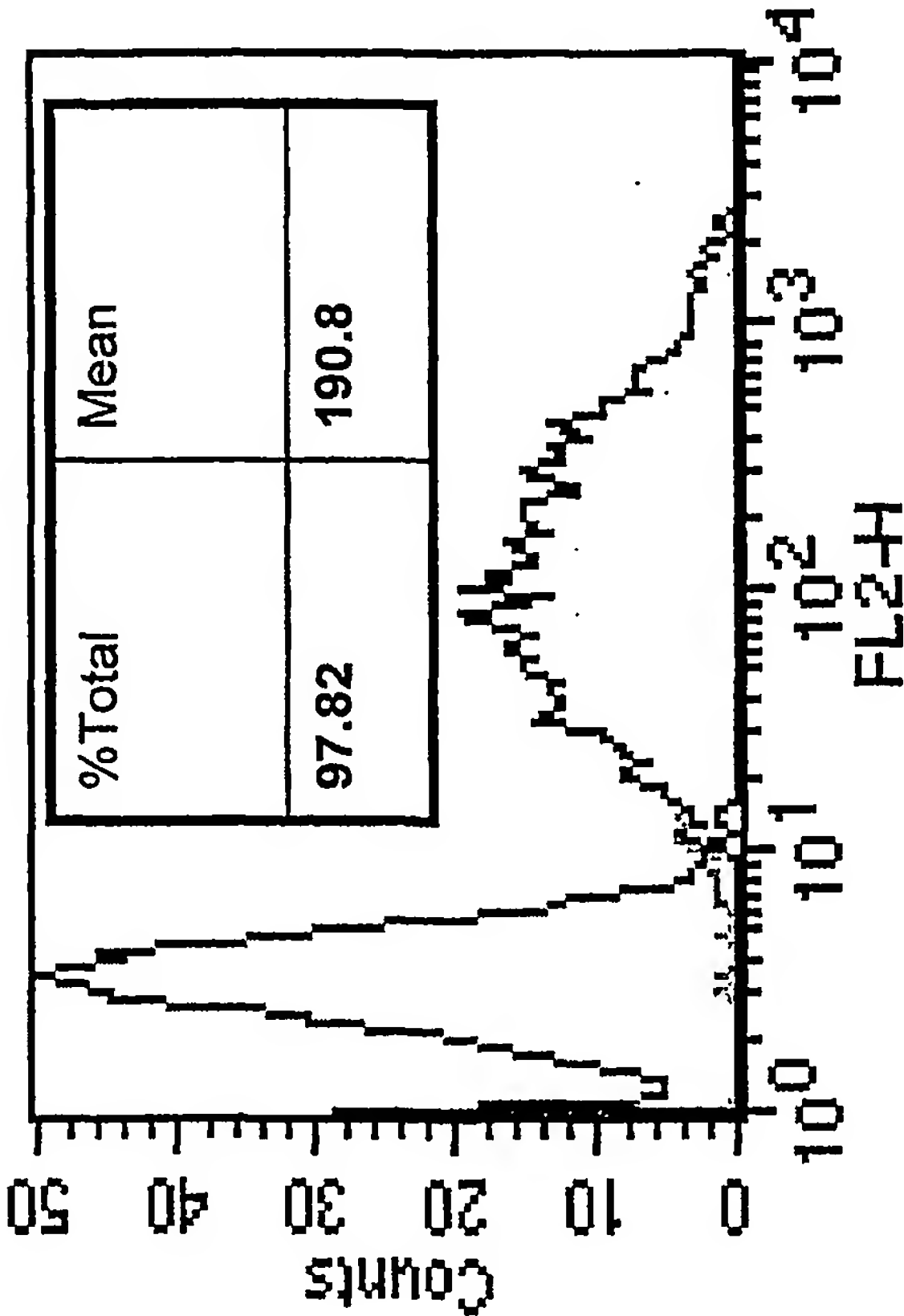


Fig. 14D

mature DCs

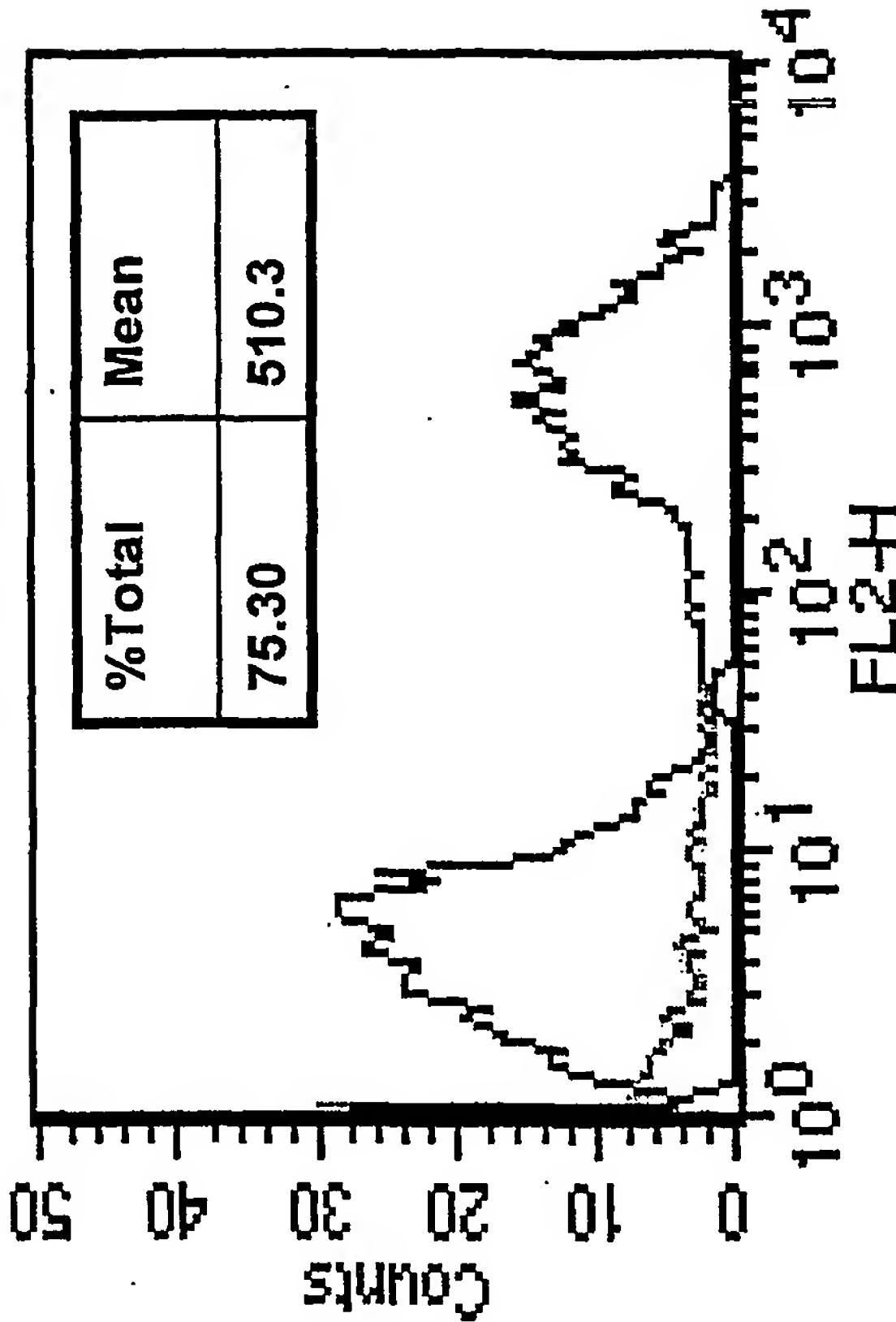


Fig. 14E

Immature DCs

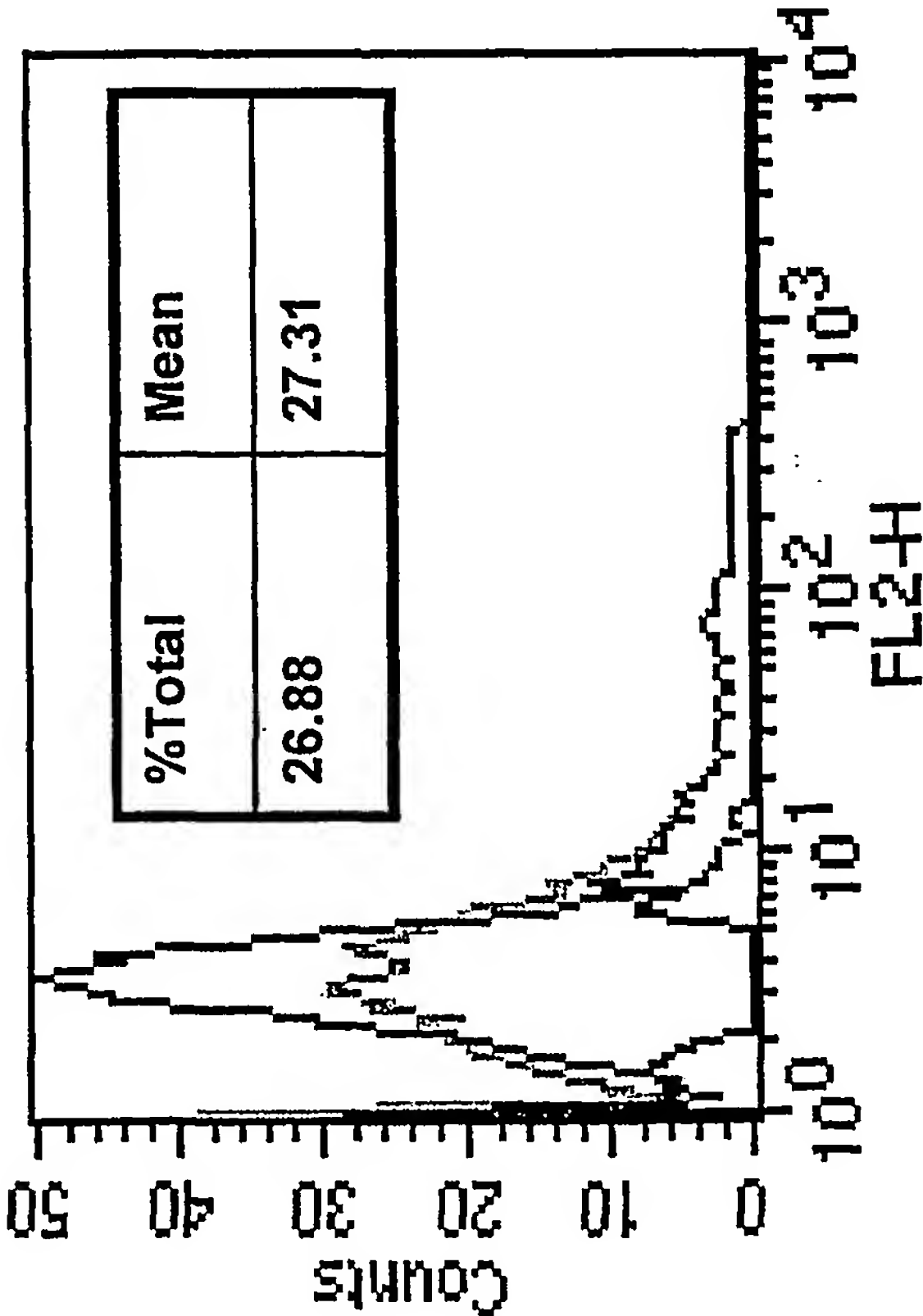
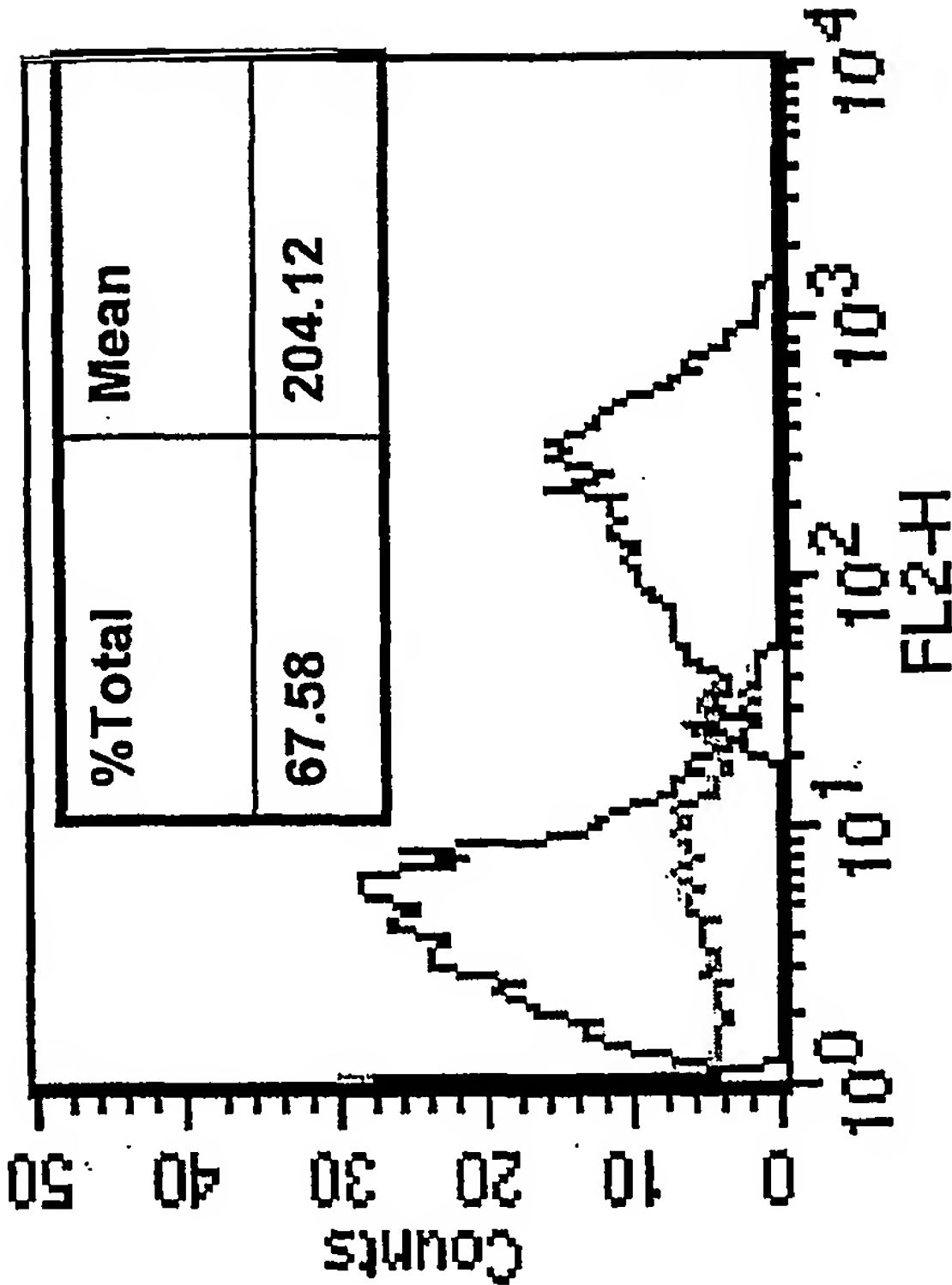


Fig. 14F

mature DCs



19/43

BEST AVAILABLE COPY

Fig. 15B

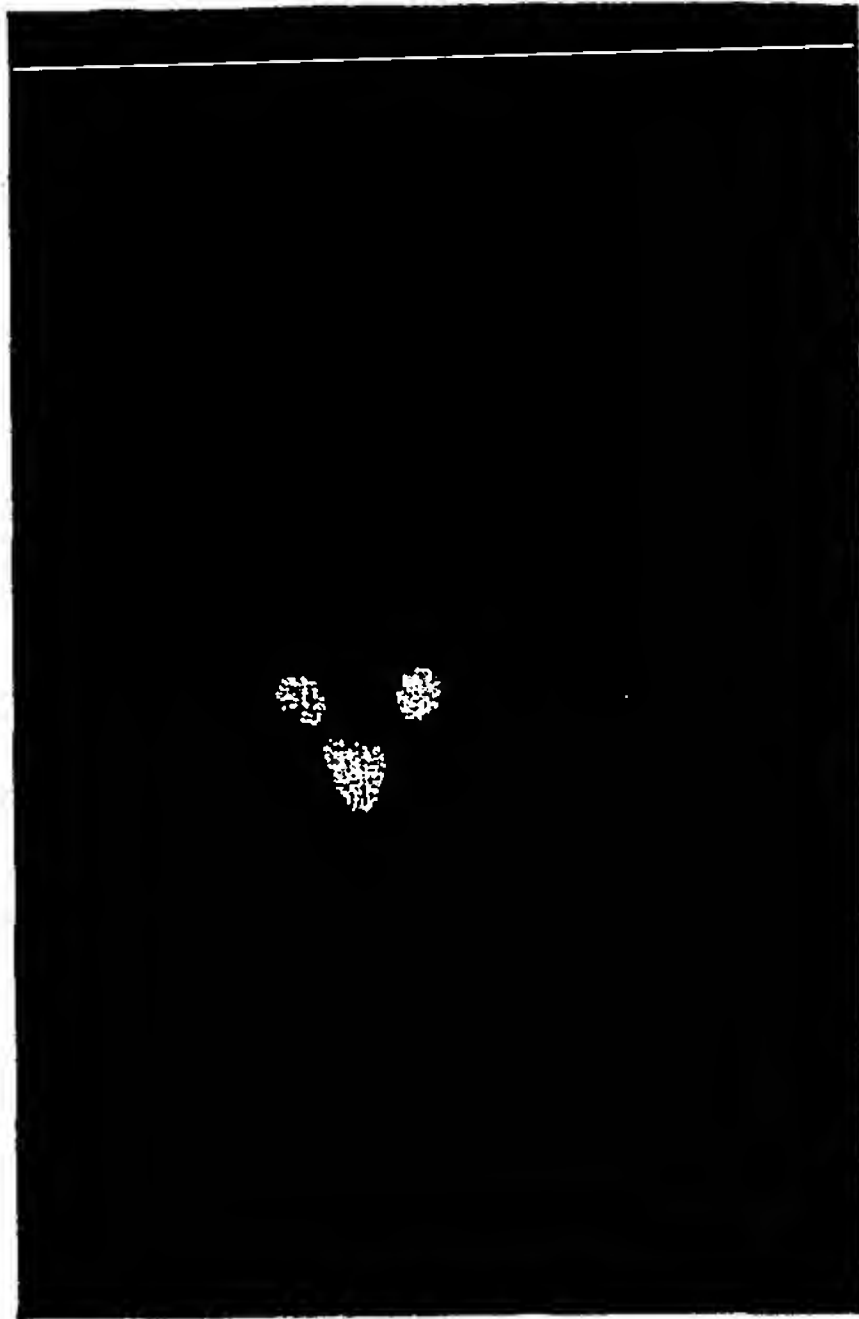


Fig. 15D



Fig. 15A

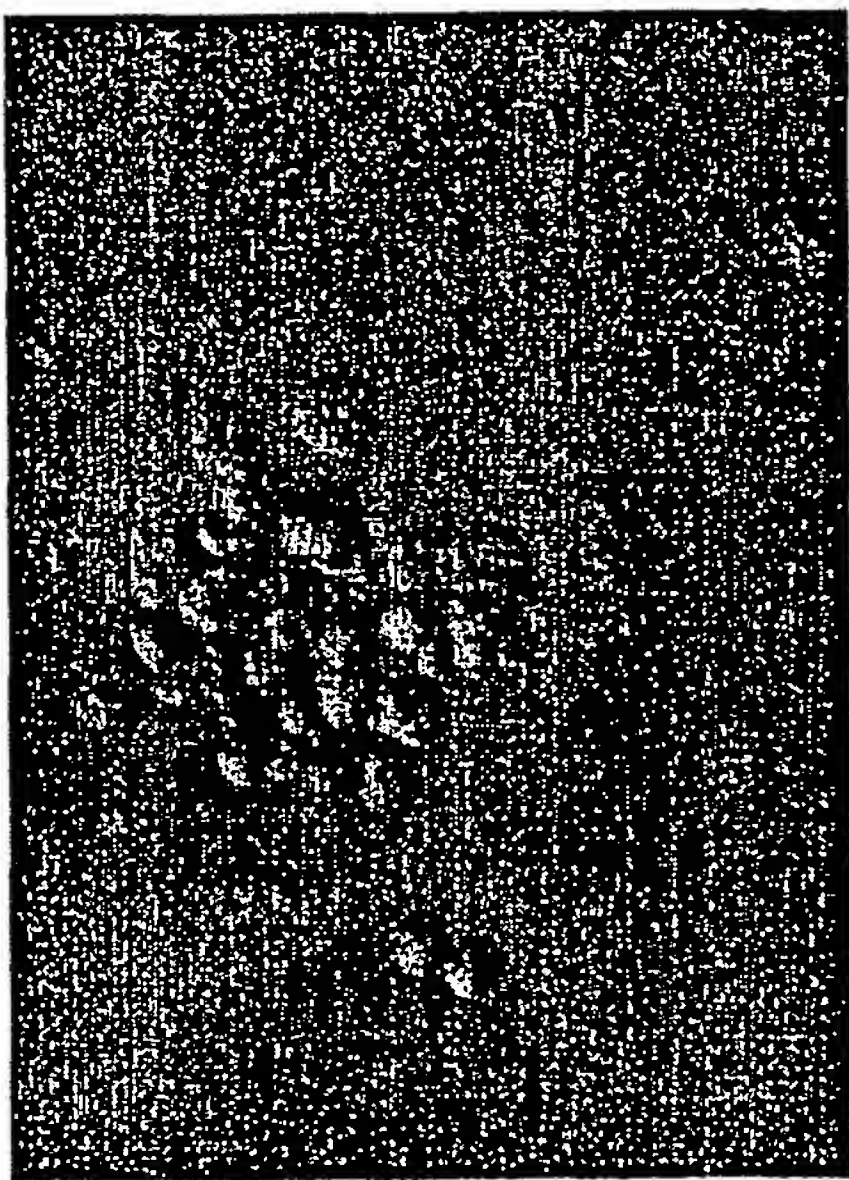


Fig. 15C

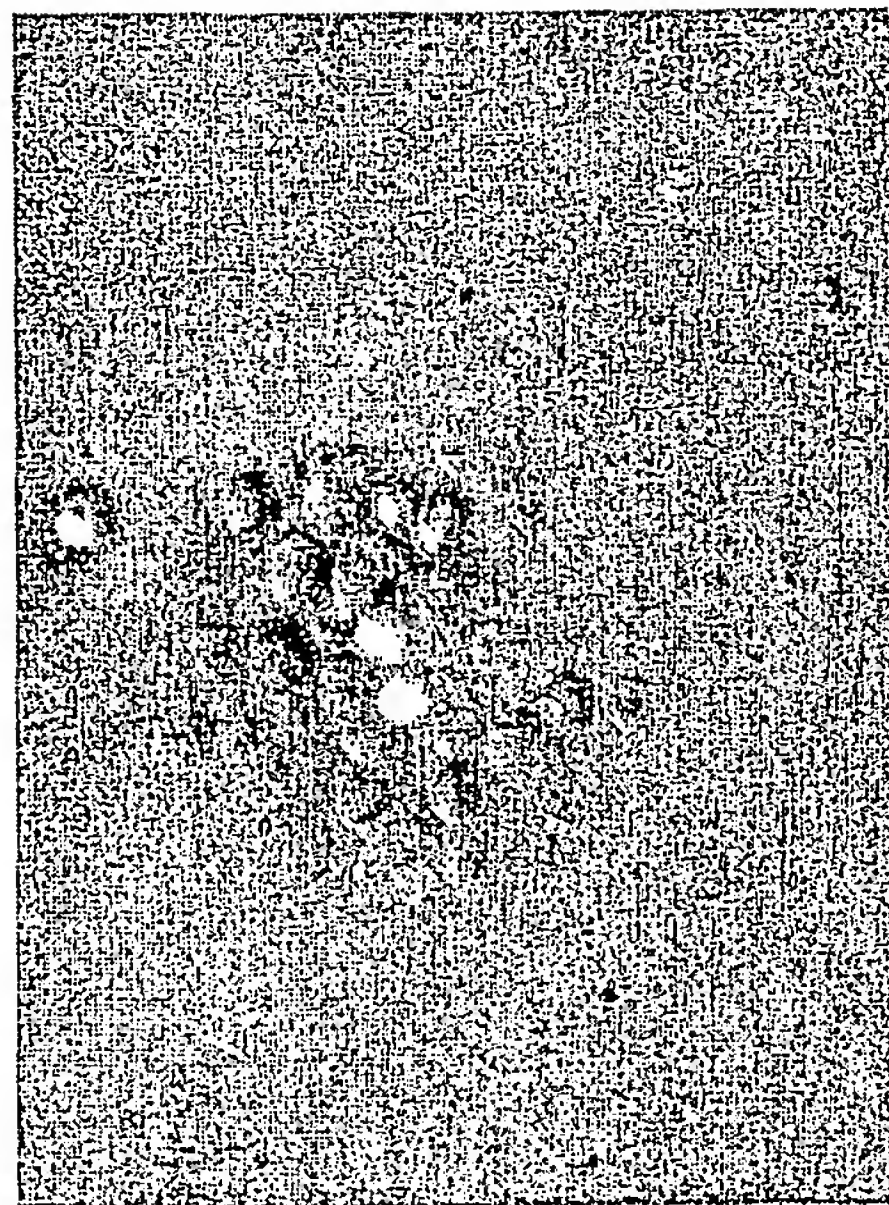


Fig. 16A

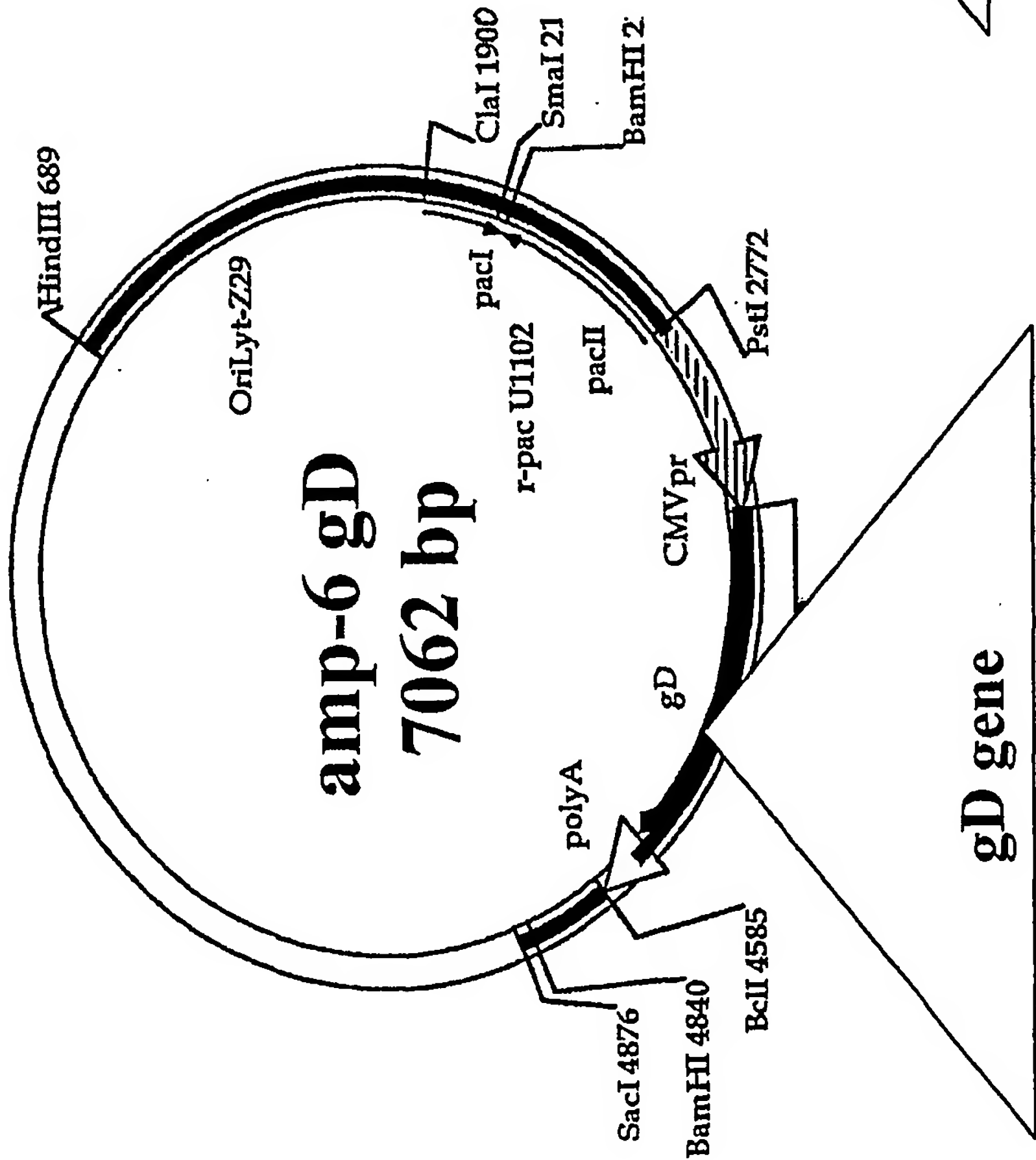


Fig. 16B

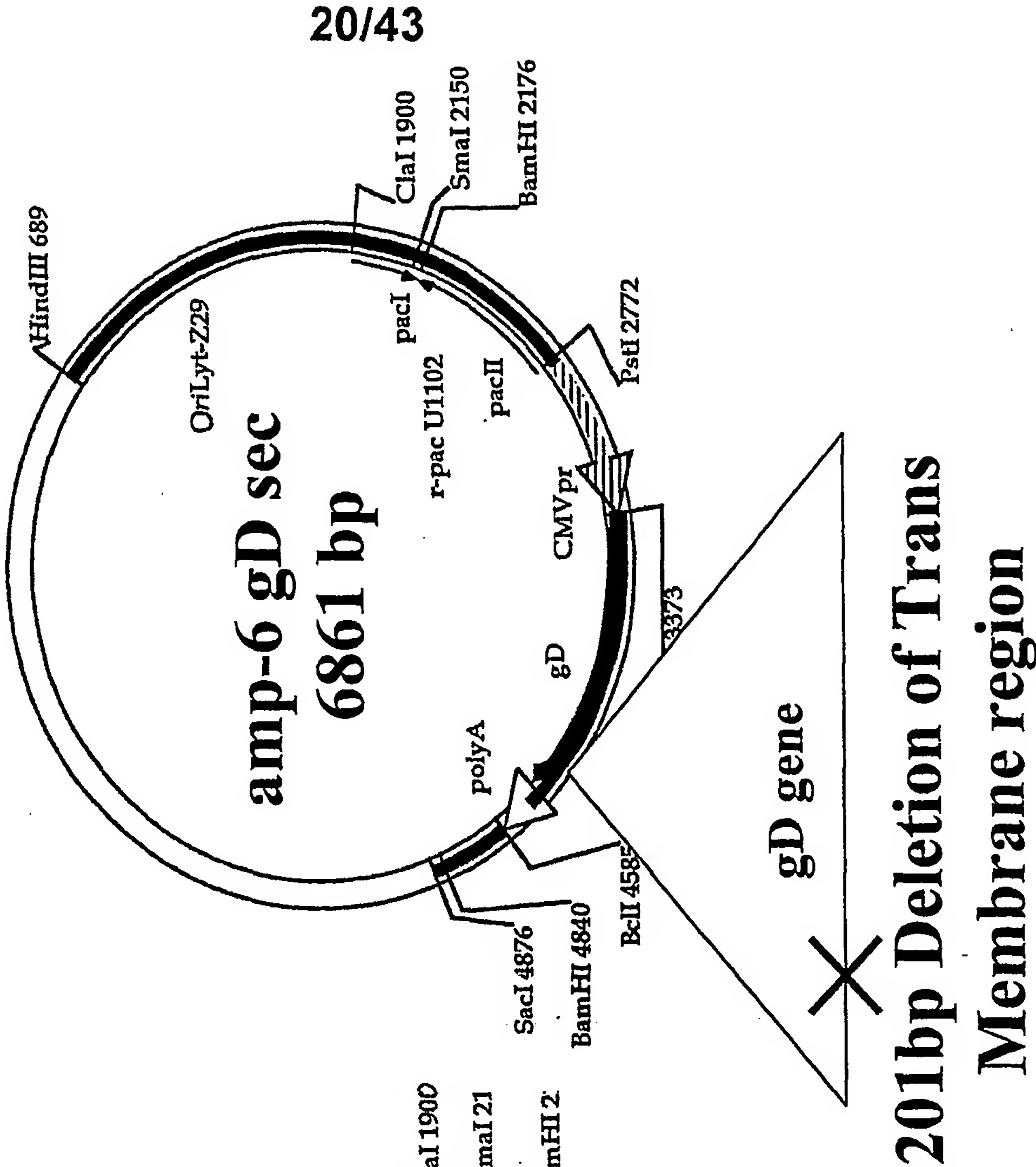
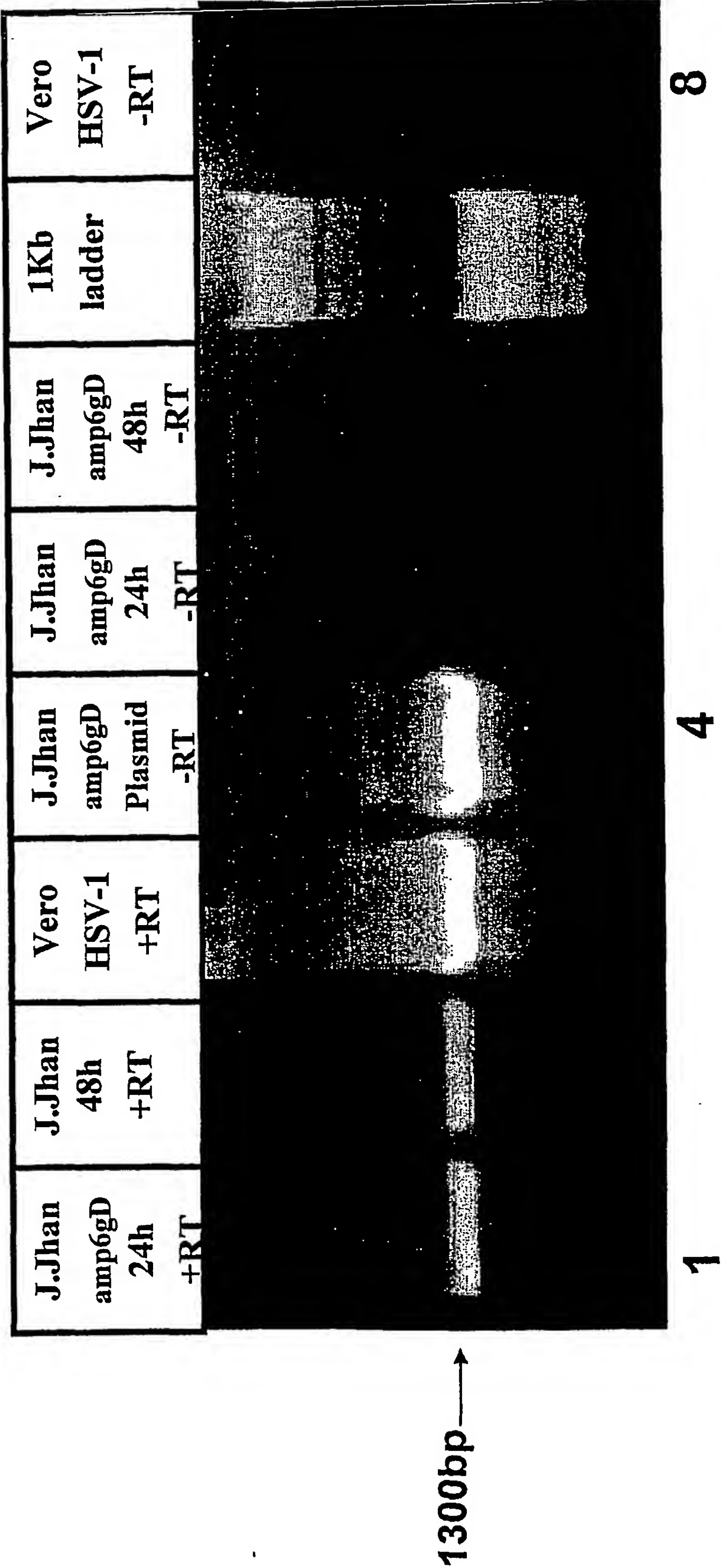


Fig. 17



BEST AVAILABLE COPY

Fig. 18

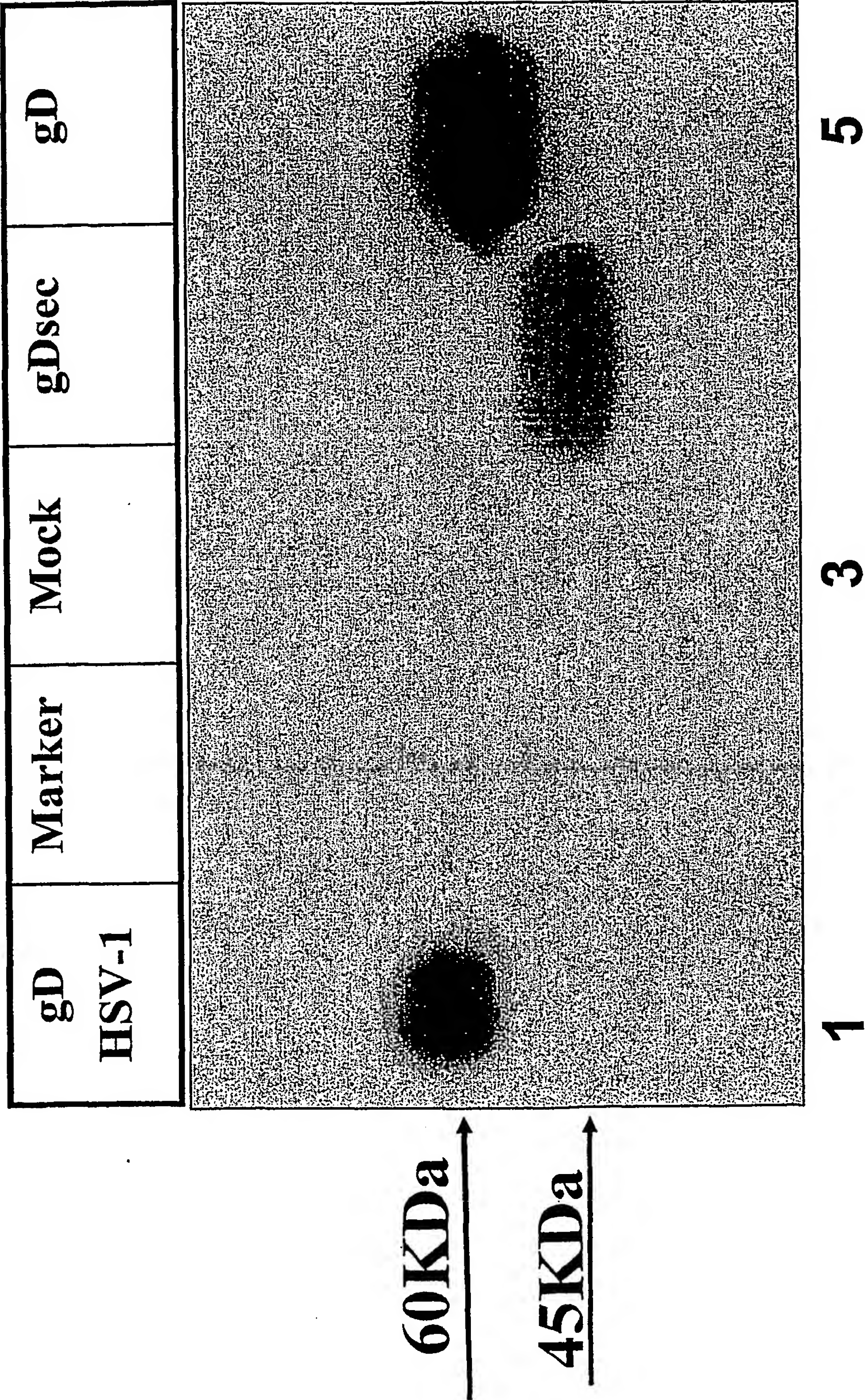
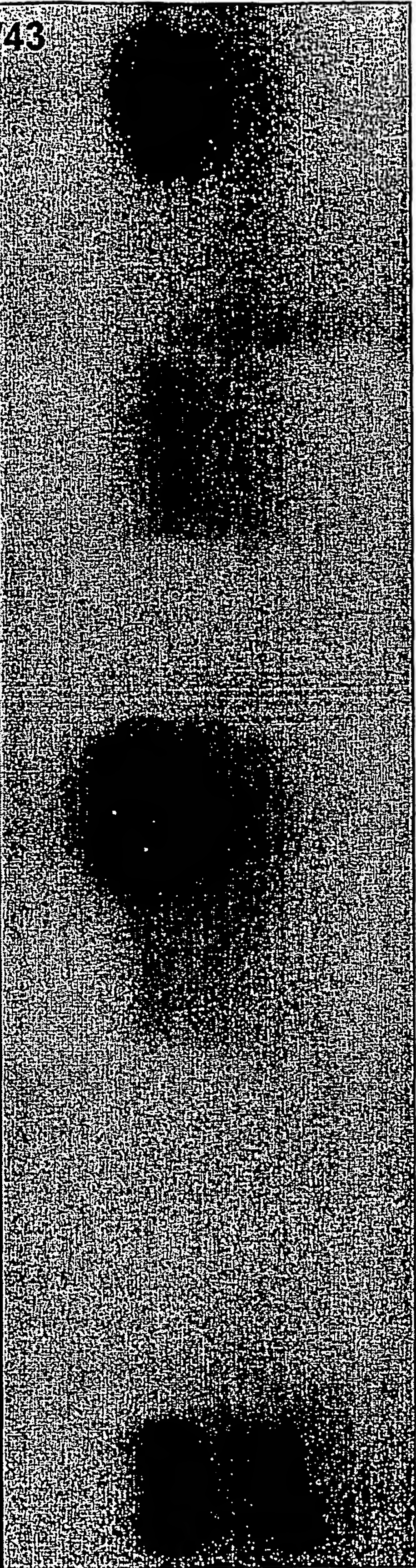


Fig. 19

Passage - 0					Passage - 1				
gD HSV-1	Marker	HHV-6A	gD	gD	gD Medium	gD Medium	gD	gD	gD
Amp-6	-	-	+	+	+	+	+	+	+
HHV-6A	-	+	-	+	-	+	-	-	+
									

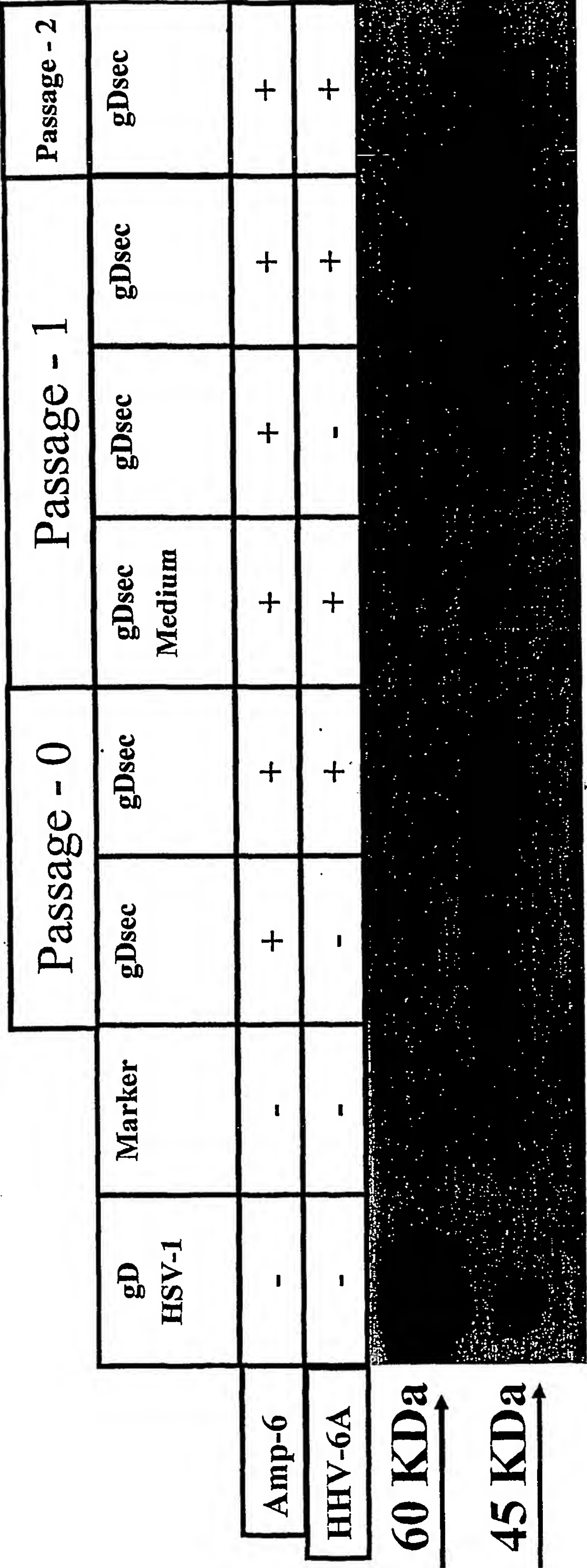
60 K

1

5

9

Fig.20

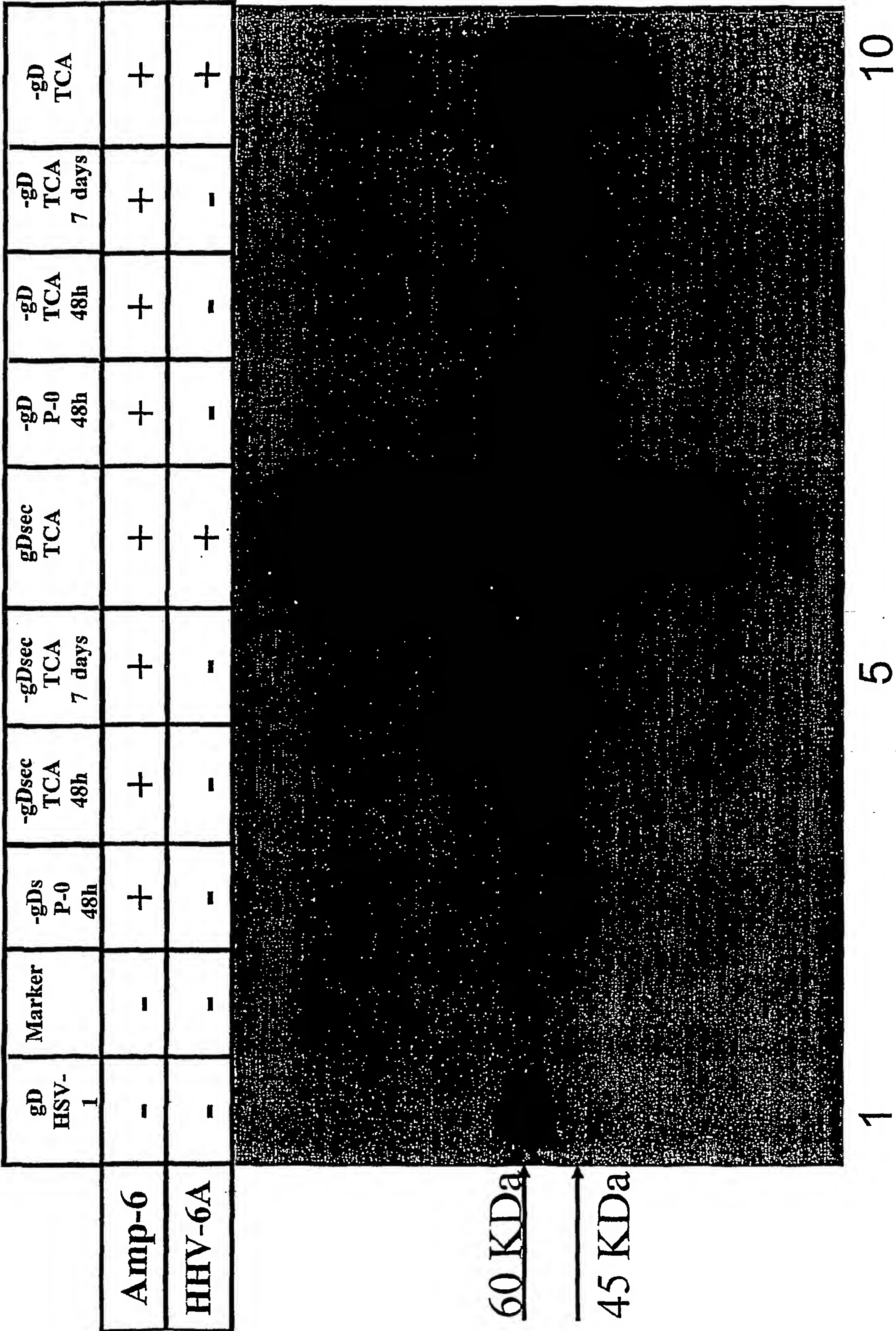


BEST AVAILABLE COPY

BEST AVAILABLE COPY

25/43

Fig. 21



BEST AVAILABLE COPY

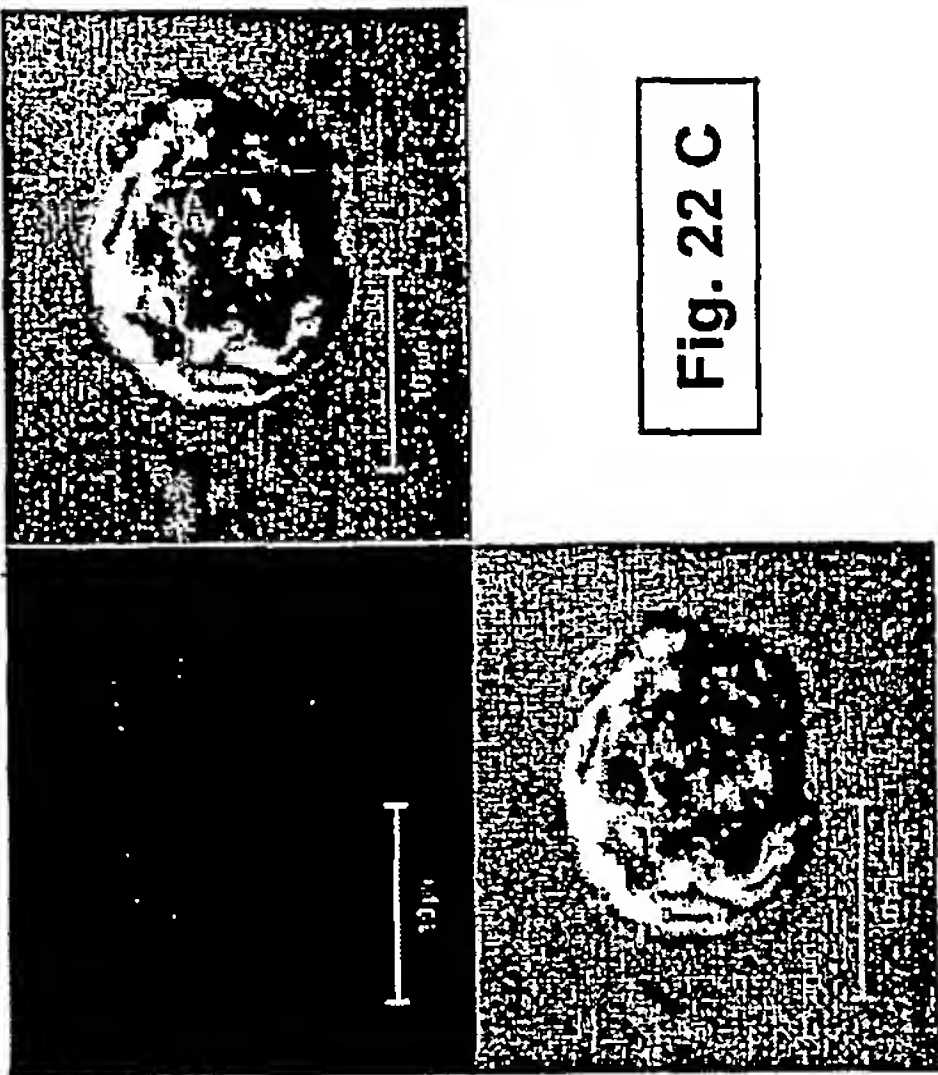


Fig. 22 C

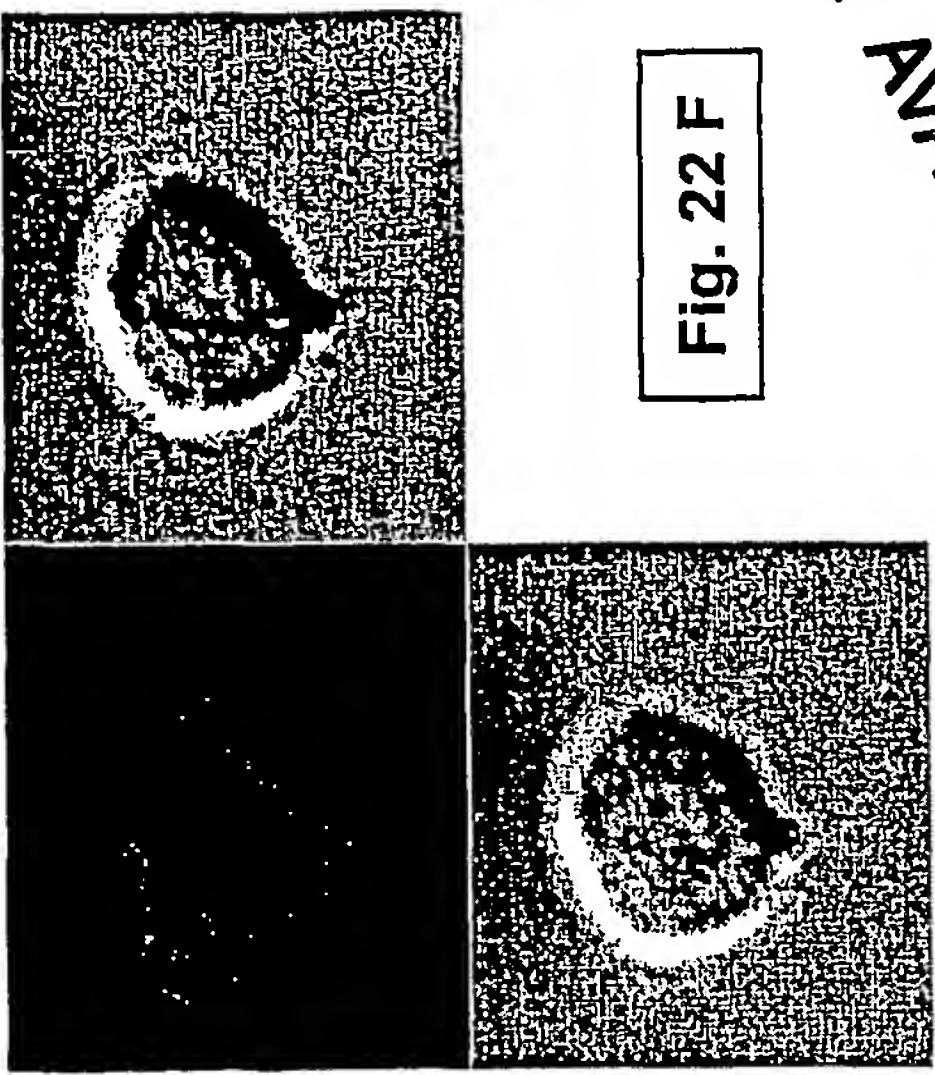


Fig. 22 F

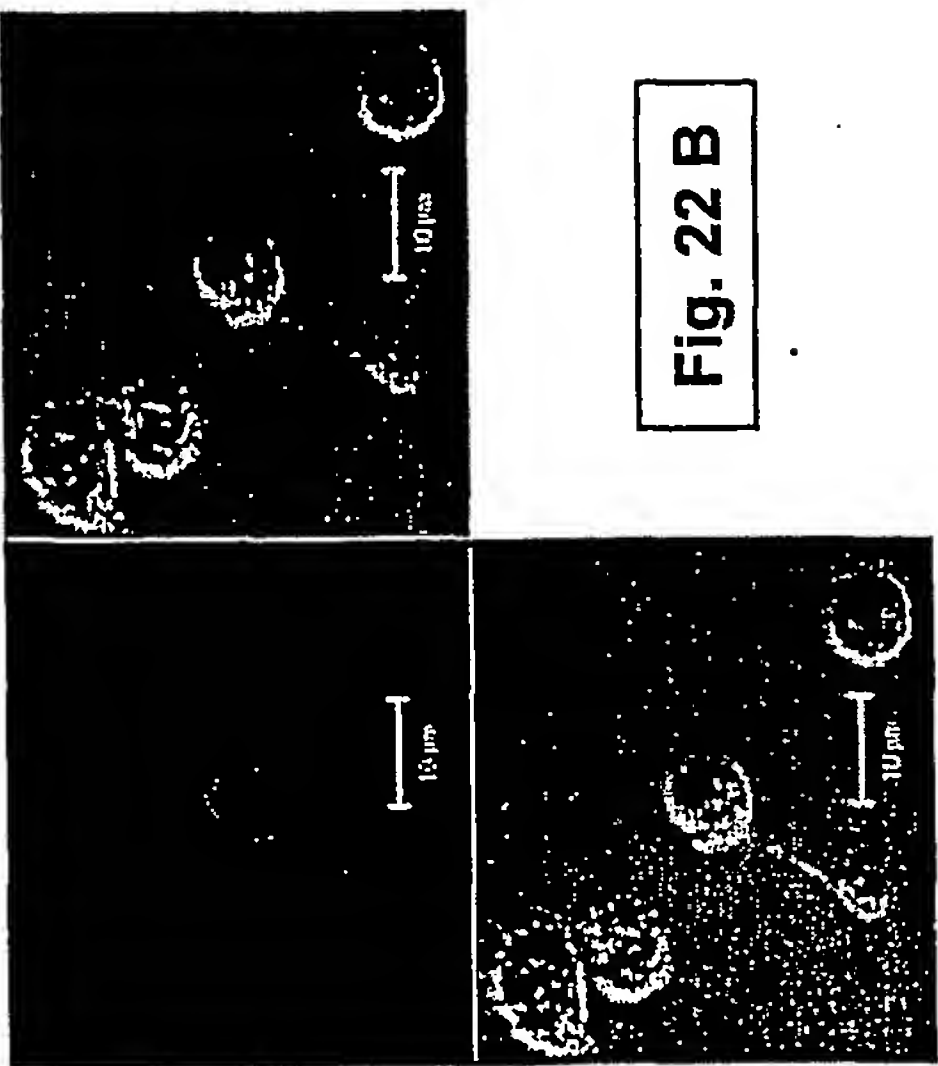


Fig. 22 B

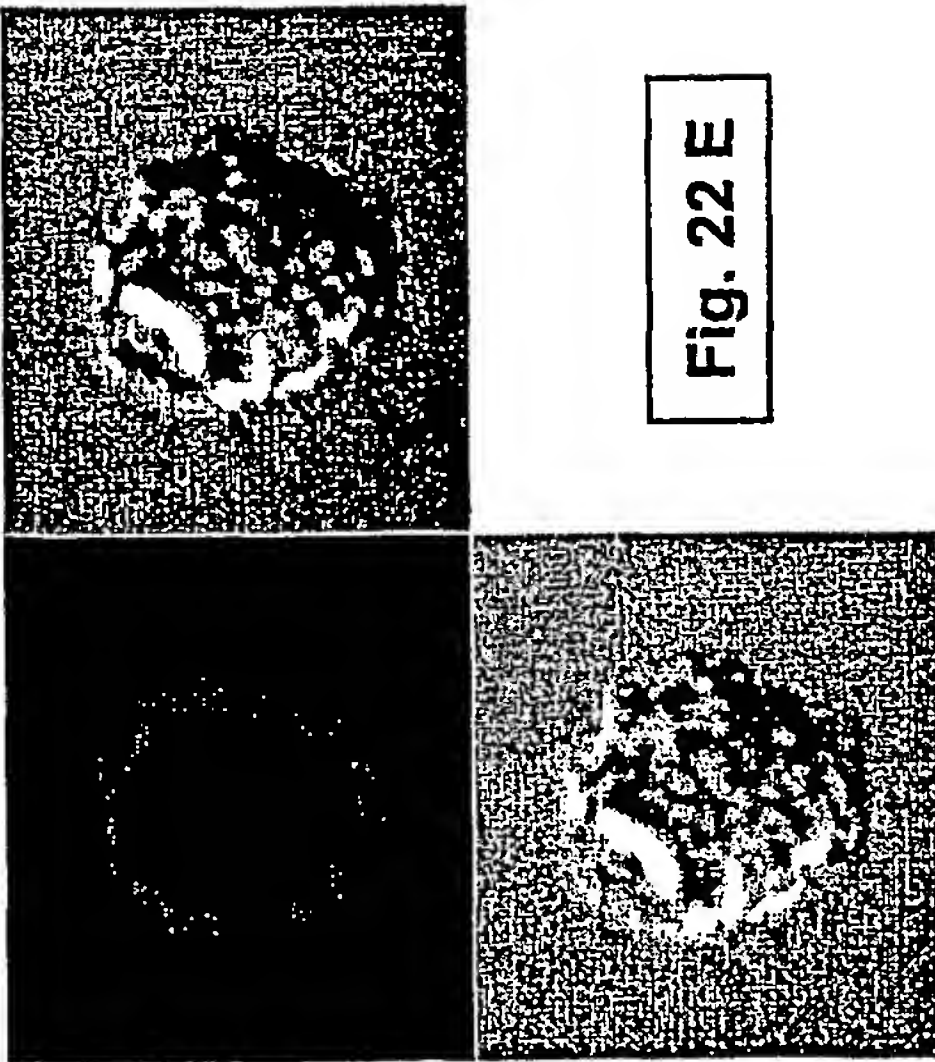


Fig. 22 E

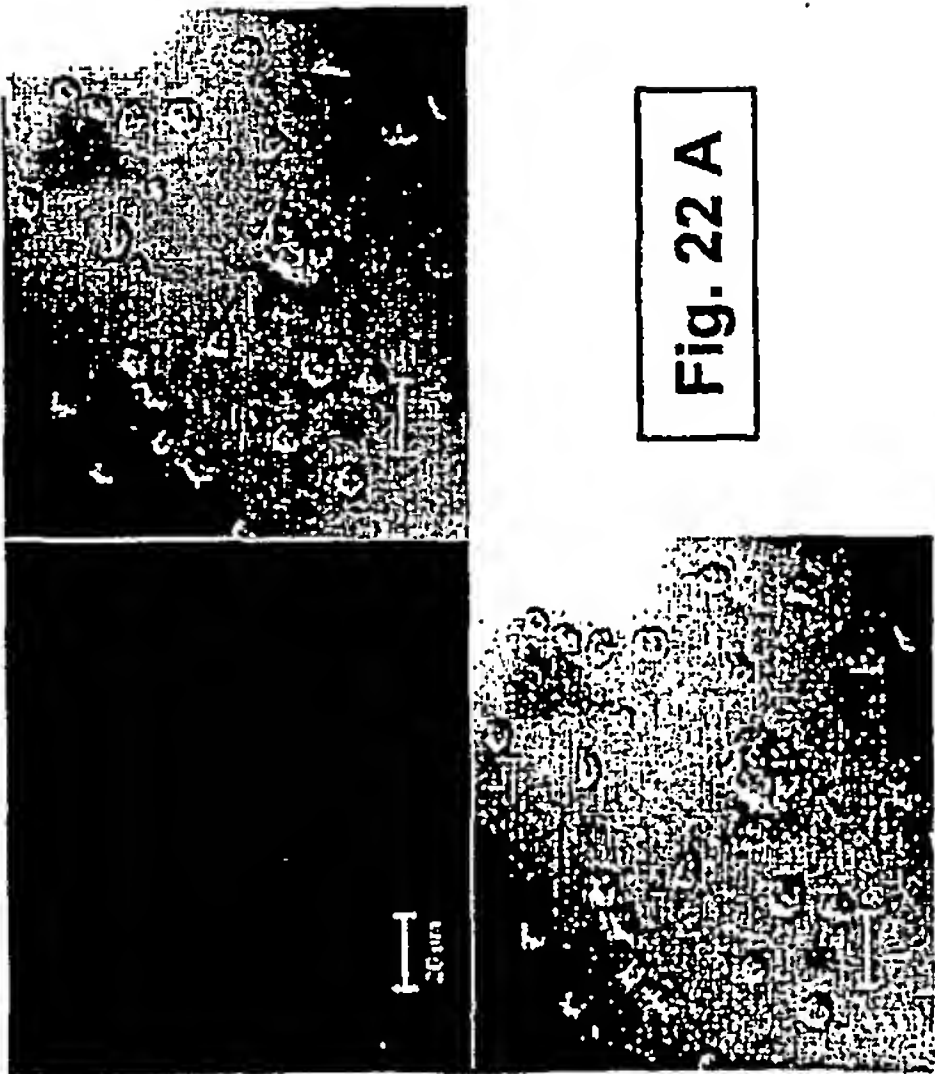


Fig. 22 A

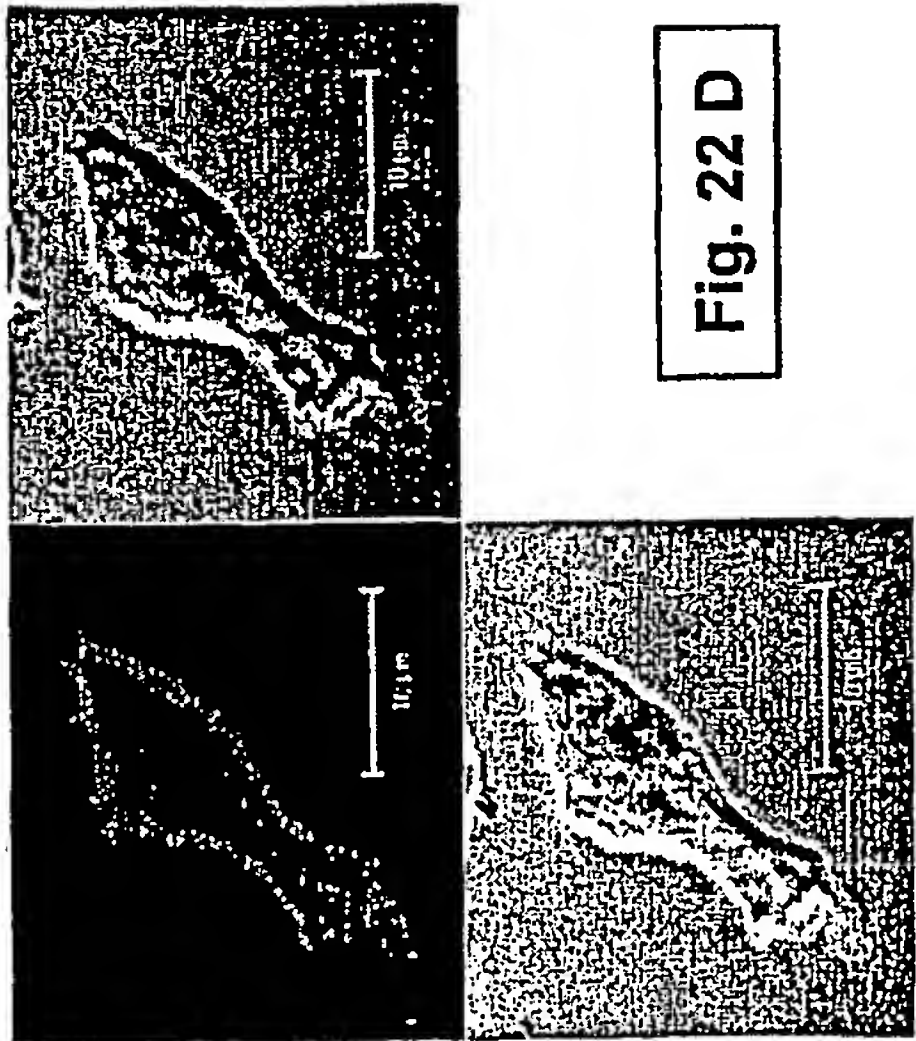


Fig. 22 D

BEST AVAILABLE COPY

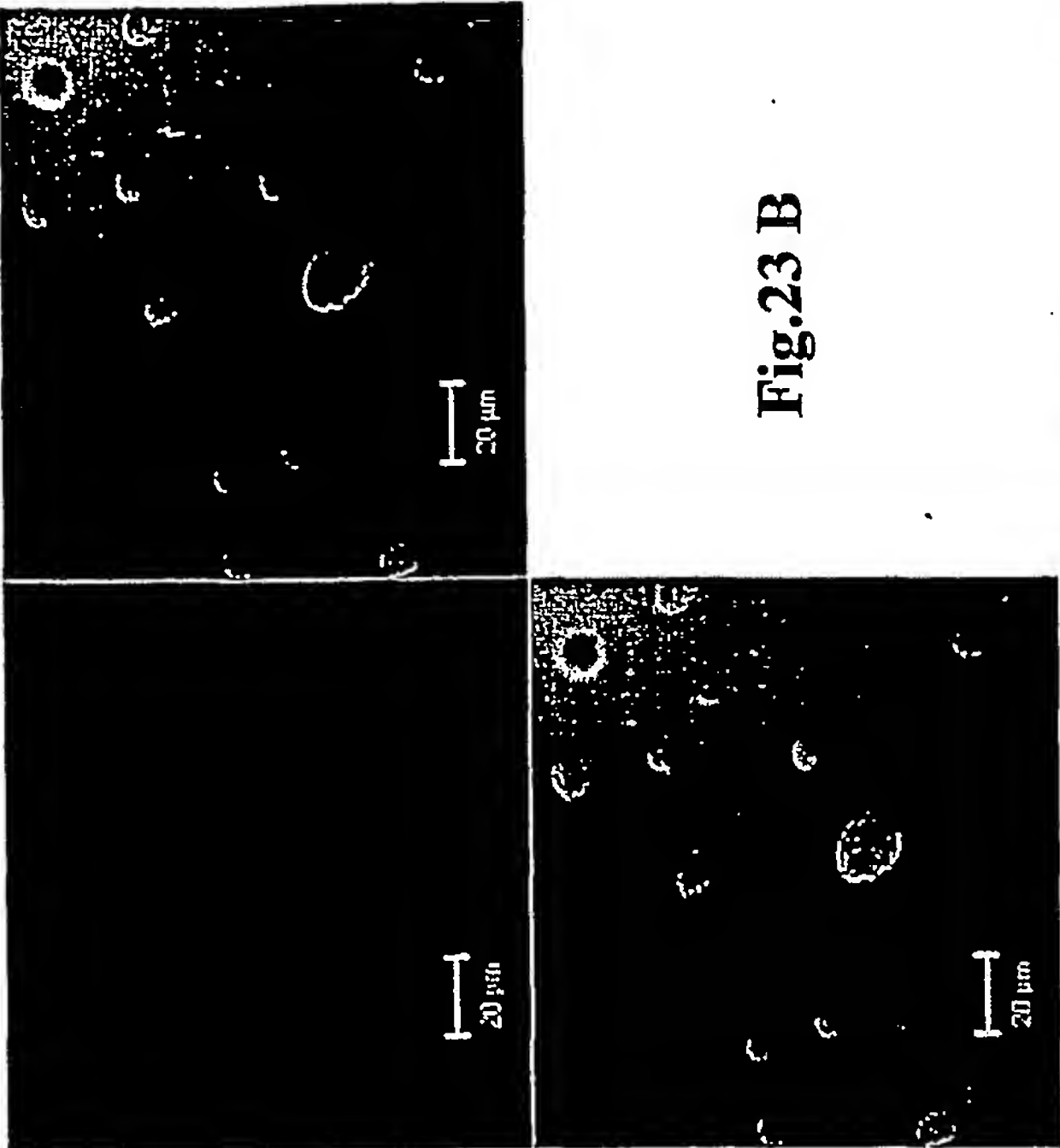


Fig.23 B

Fig.23 E COPY

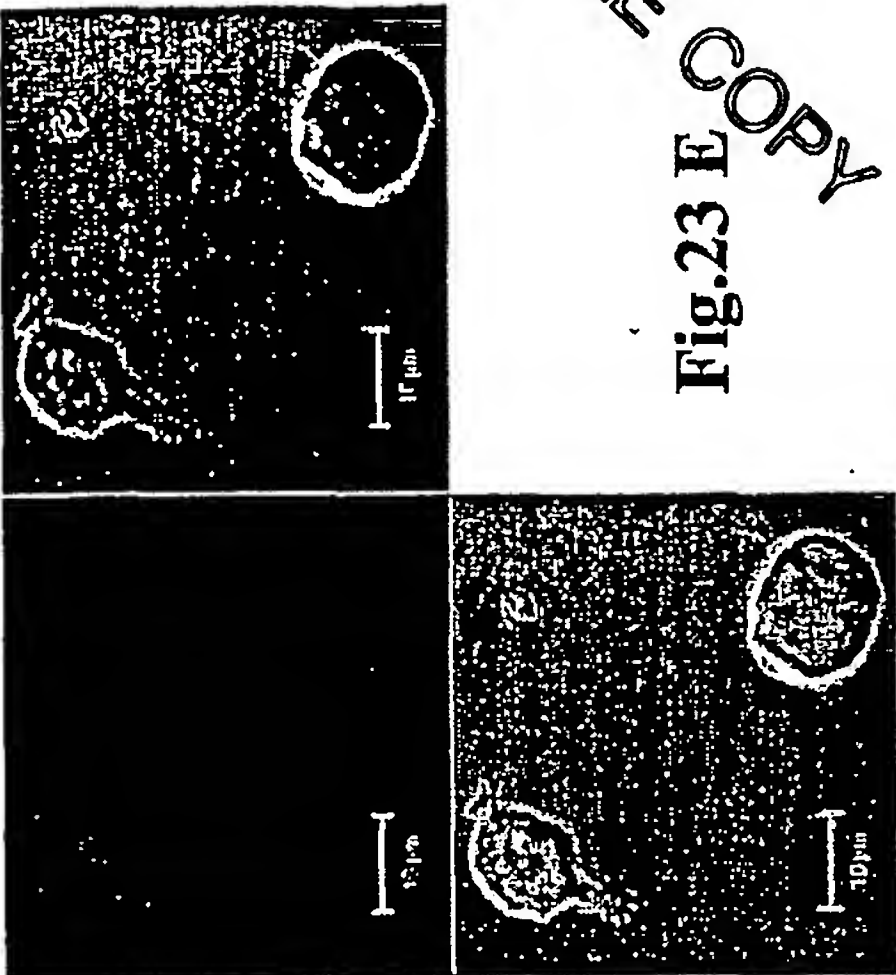


Fig.23 D

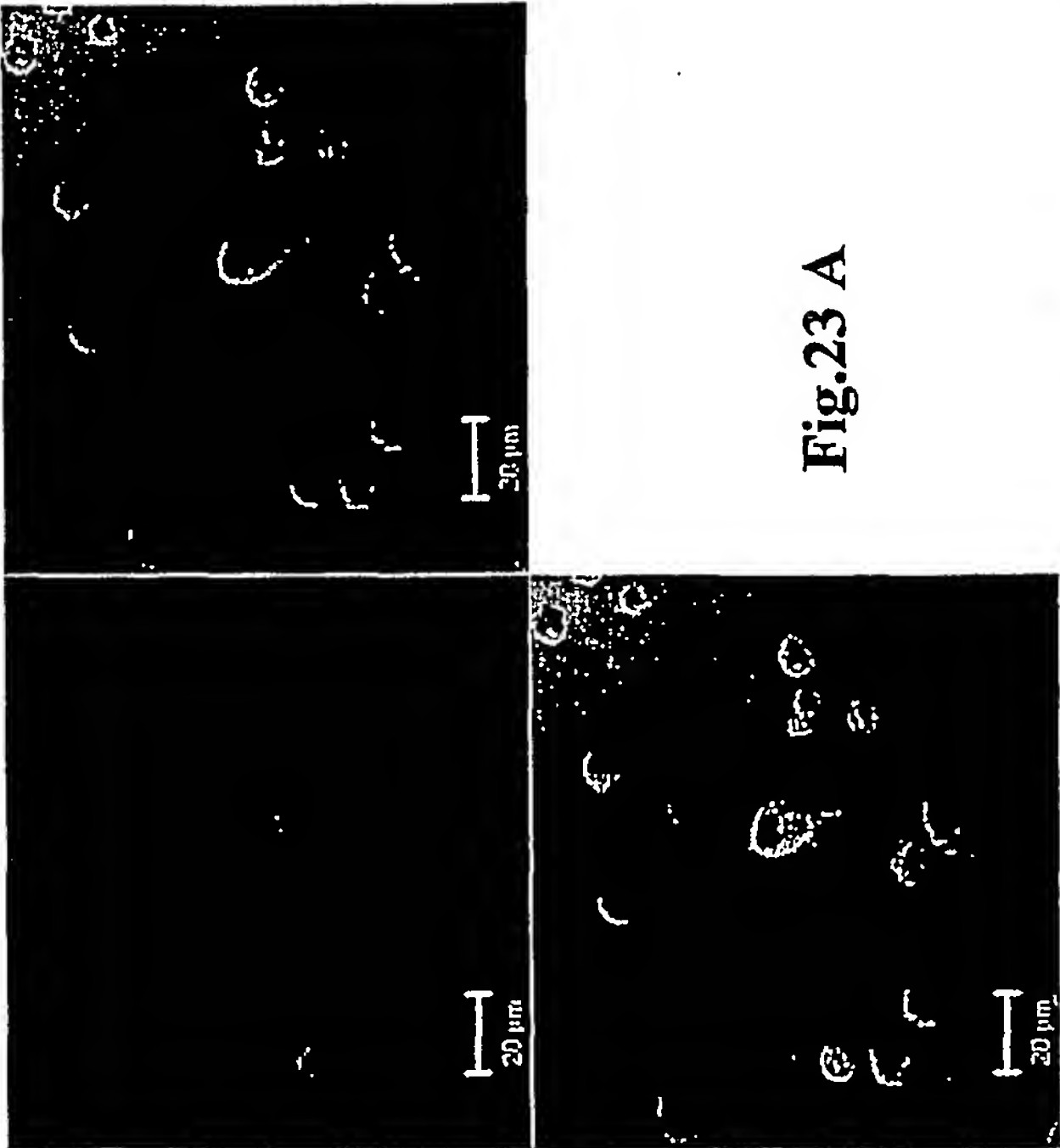
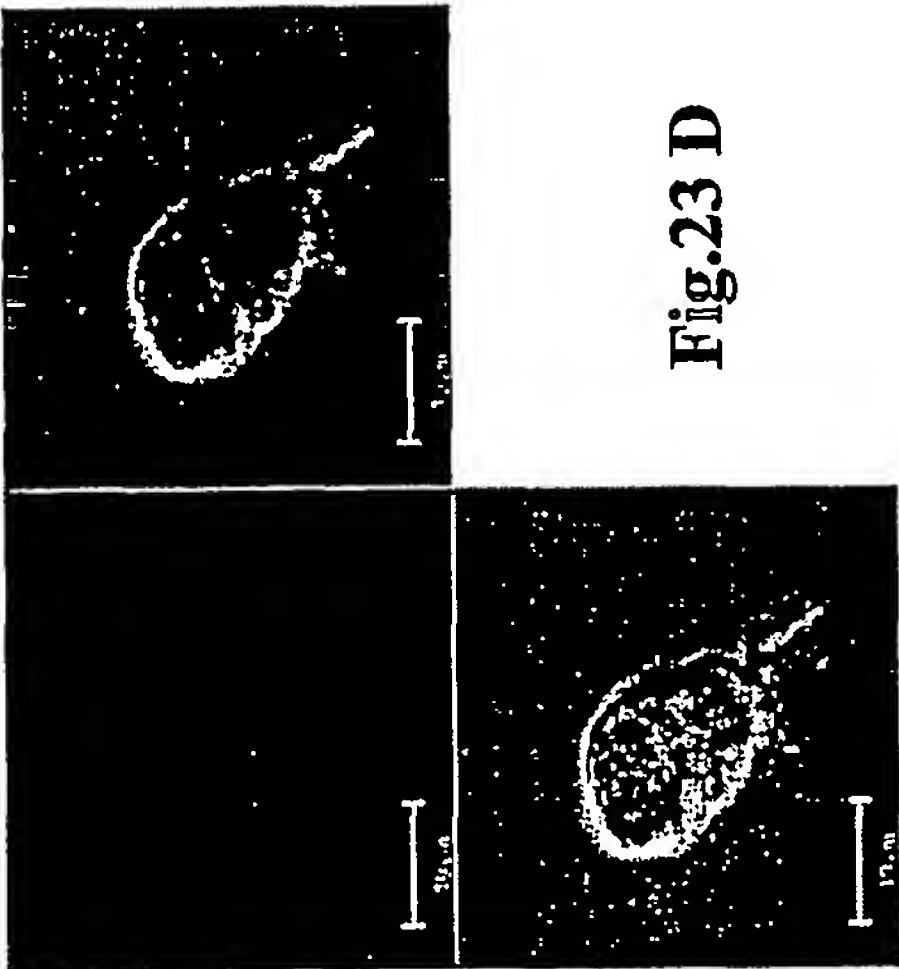


Fig.23 A

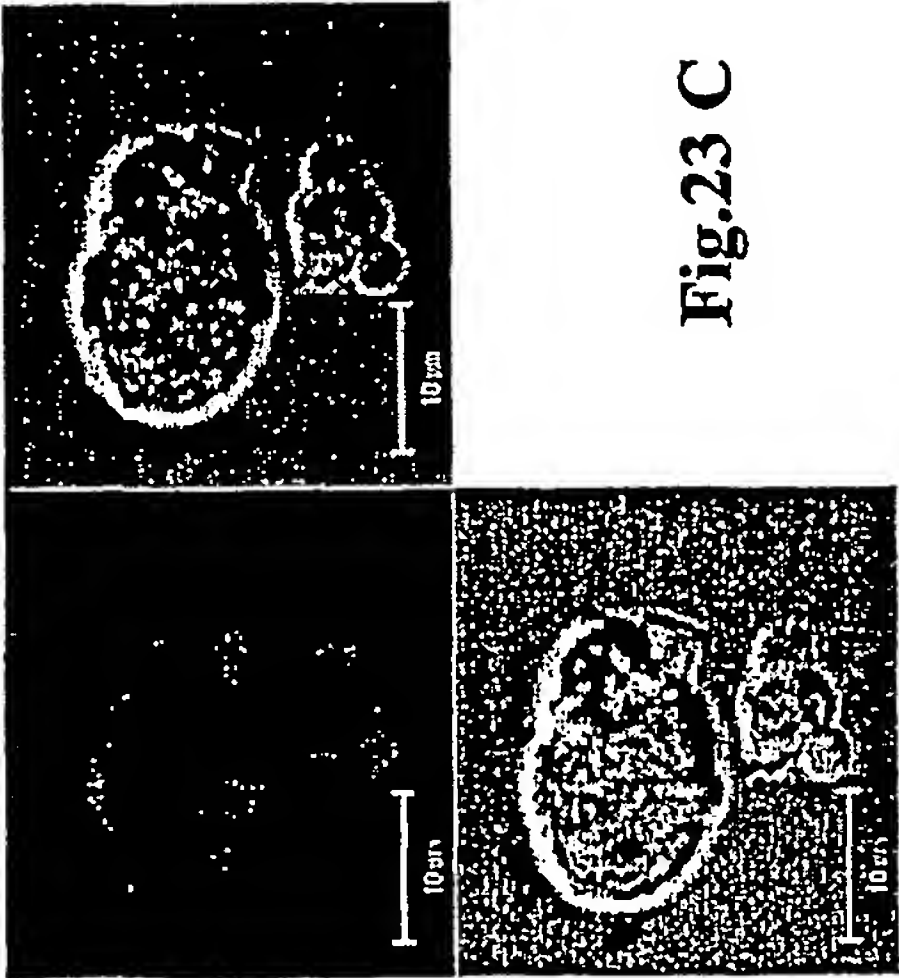


Fig.23 C

Fig. 24B

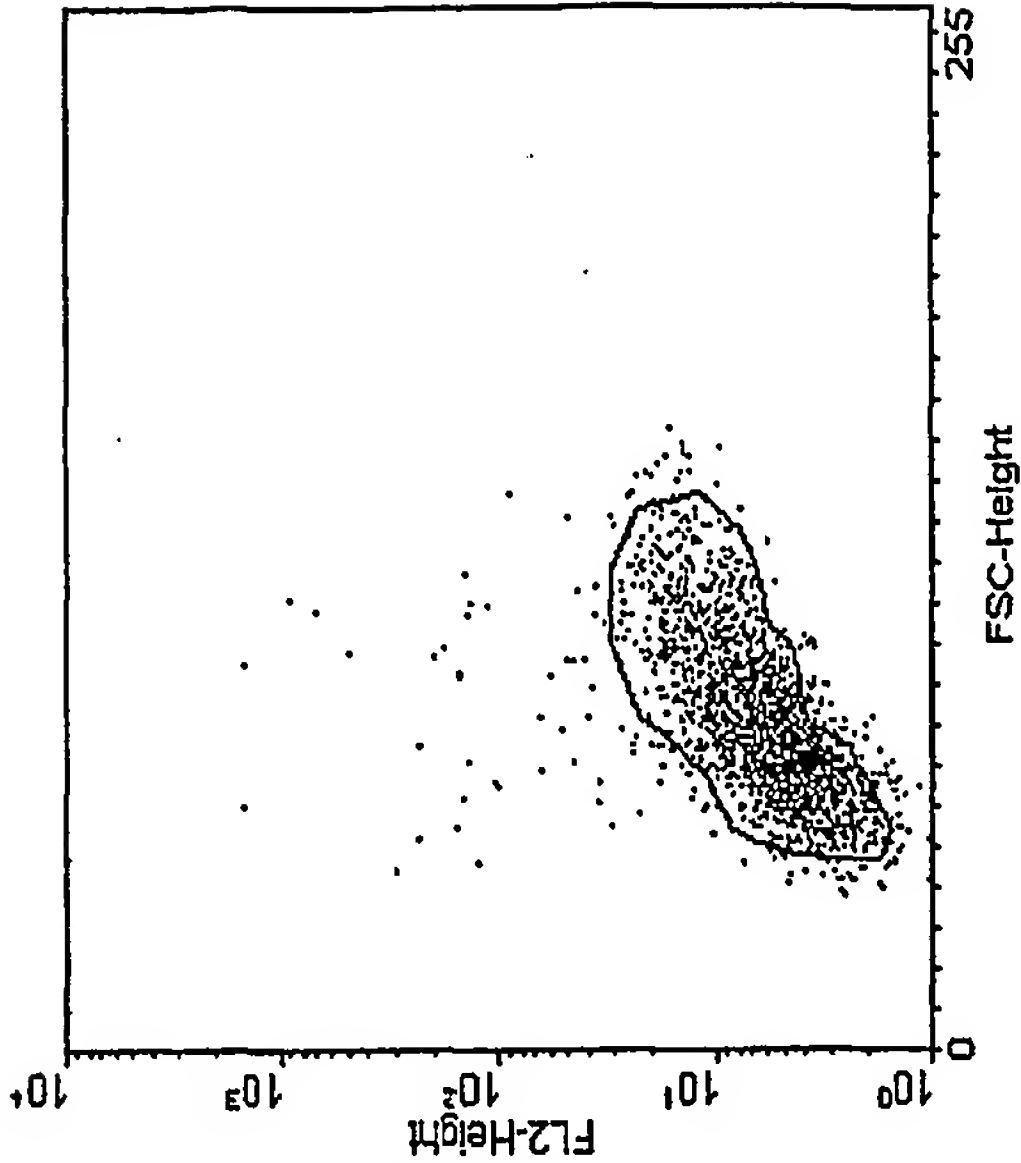


Fig. 24D

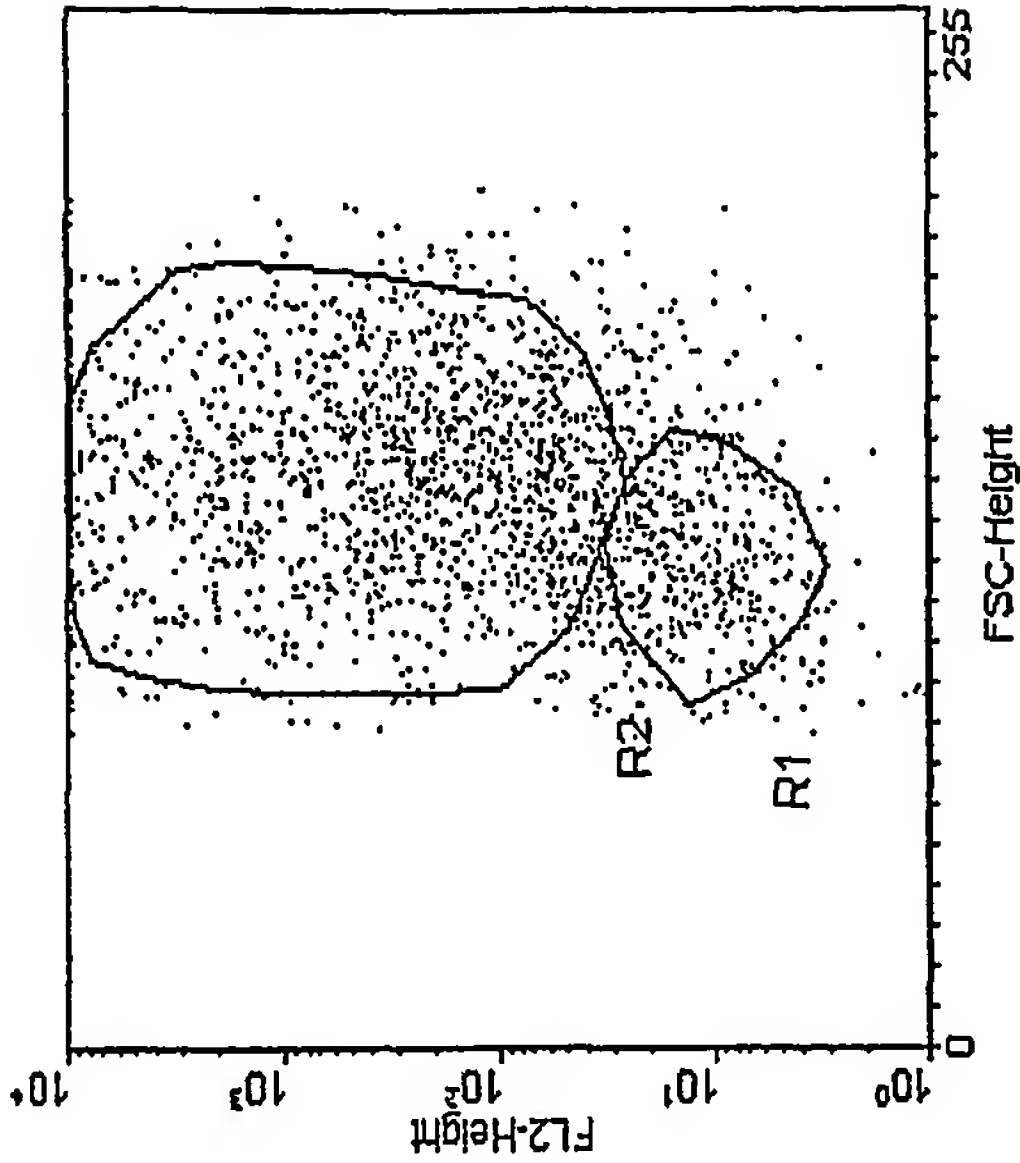


Fig. 24A

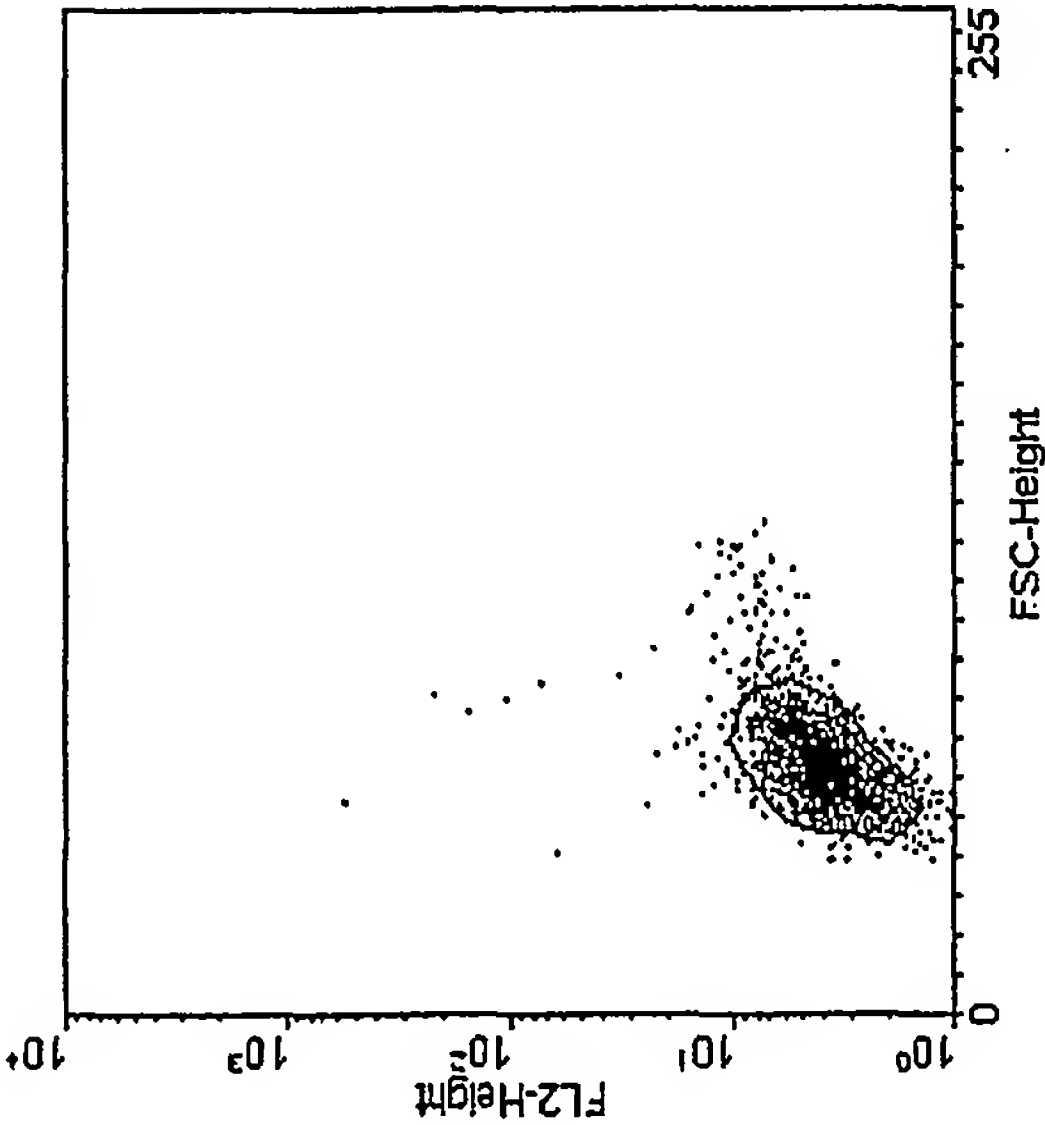
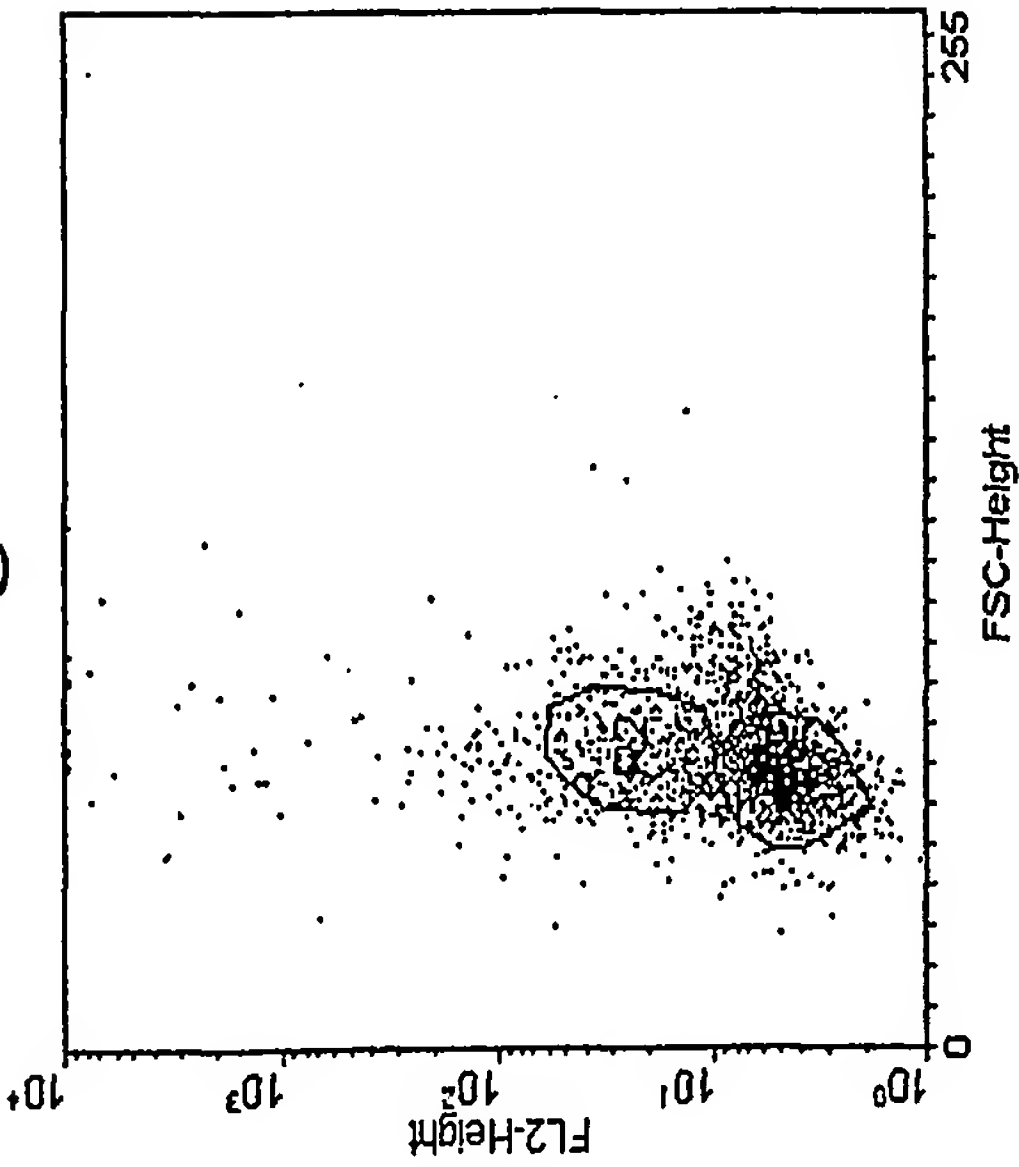


Fig. 24C



29/43

BEST AVAILABLE COPY

Fig. 24E

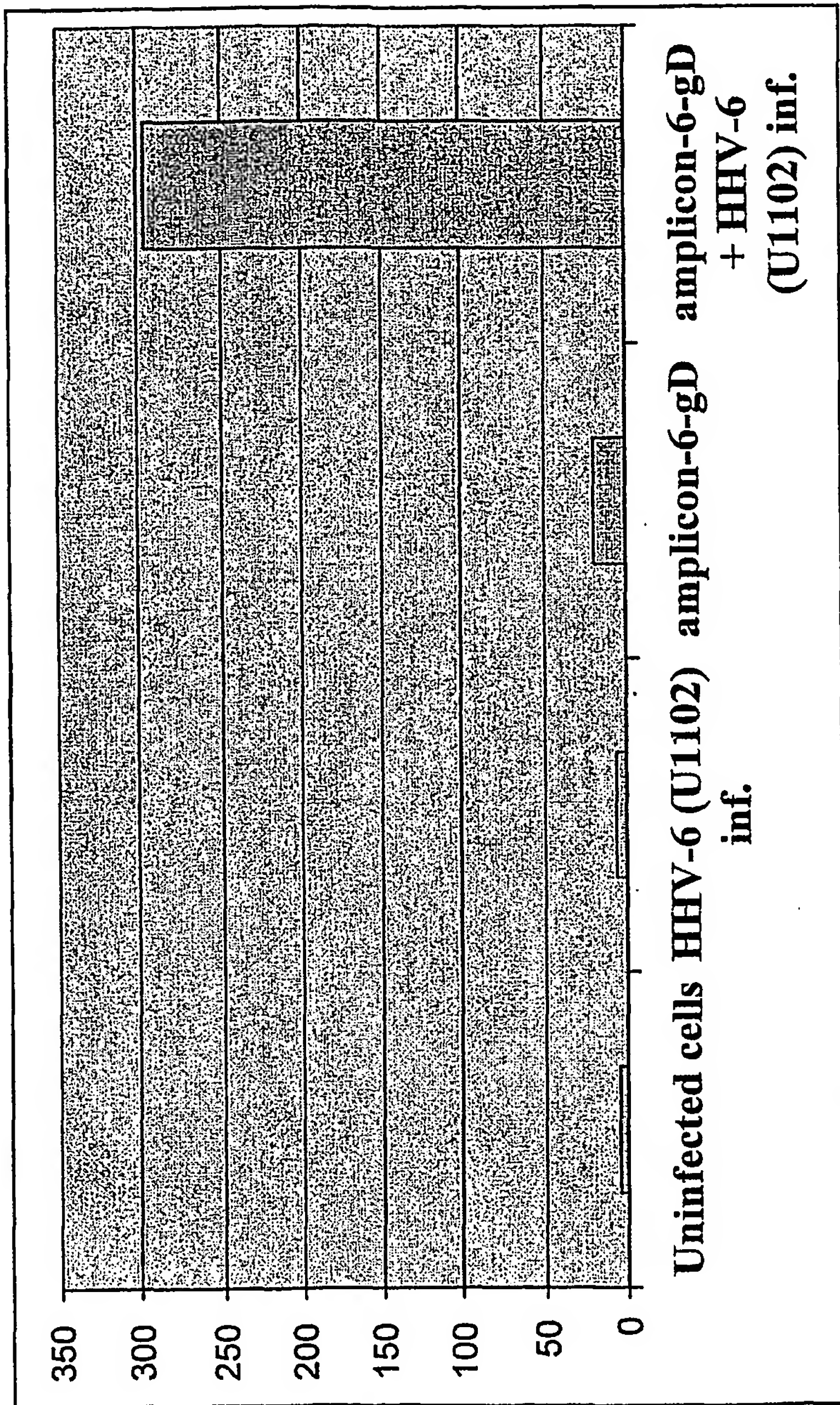


Fig. 25A

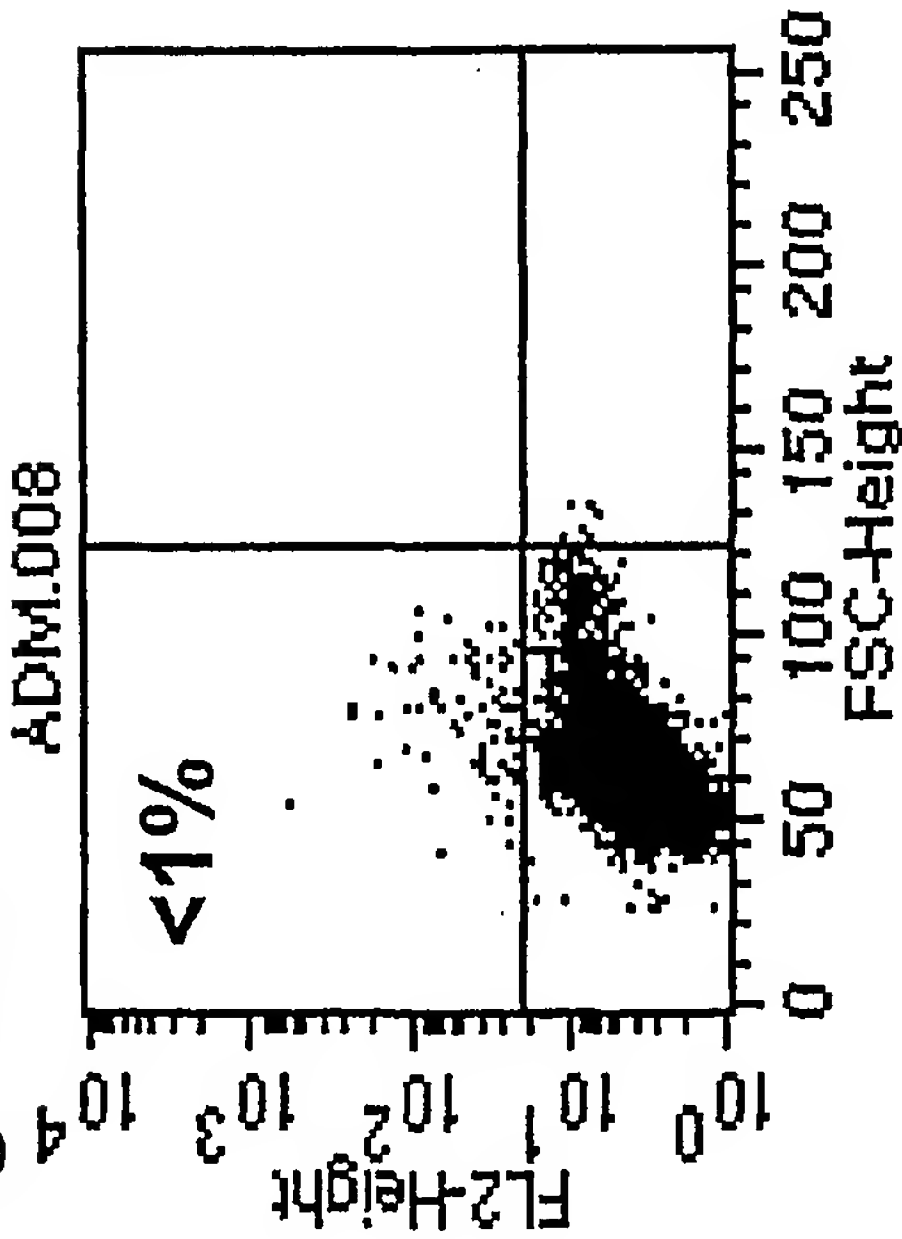


Fig. 25B

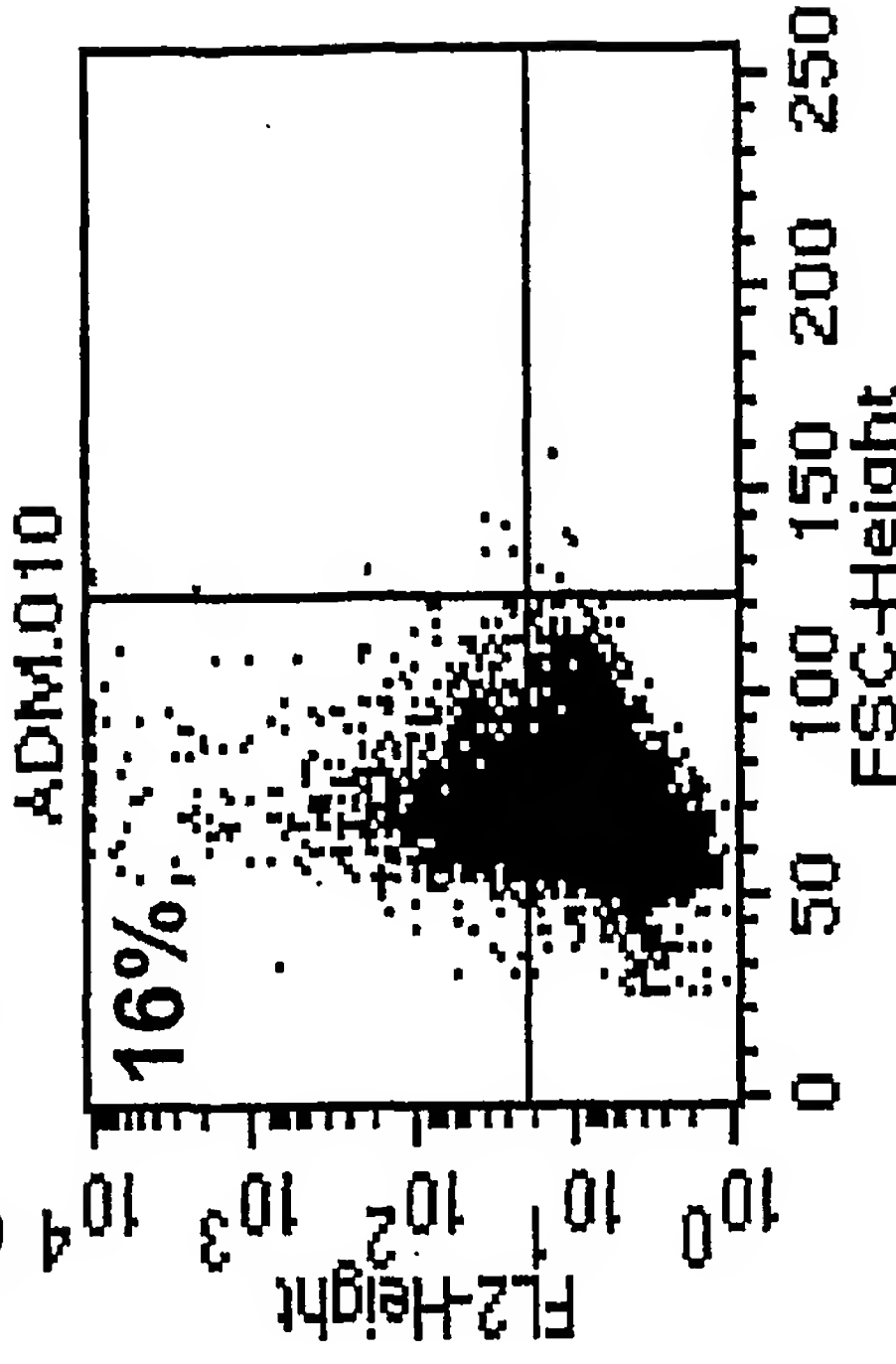


Fig. 25C

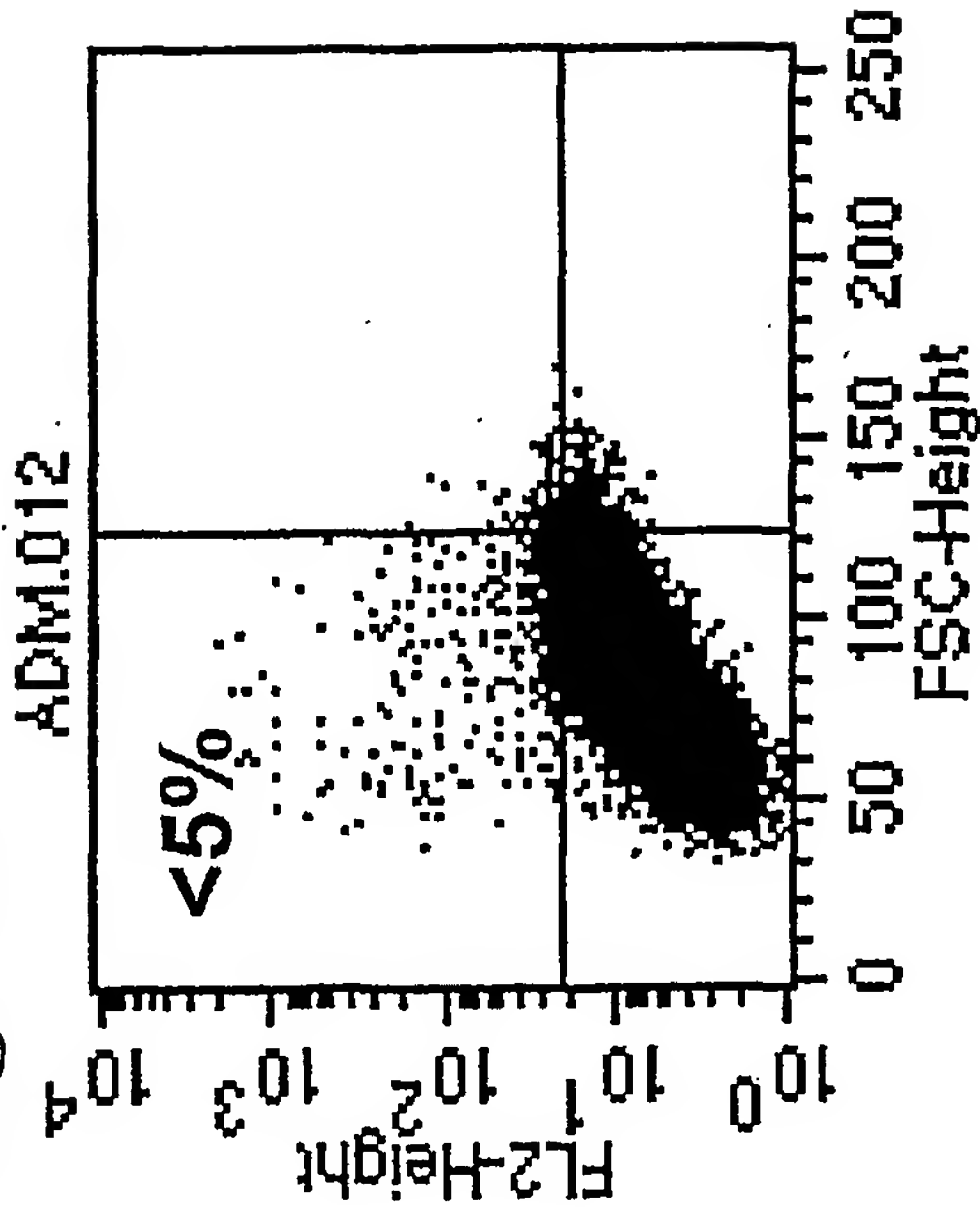
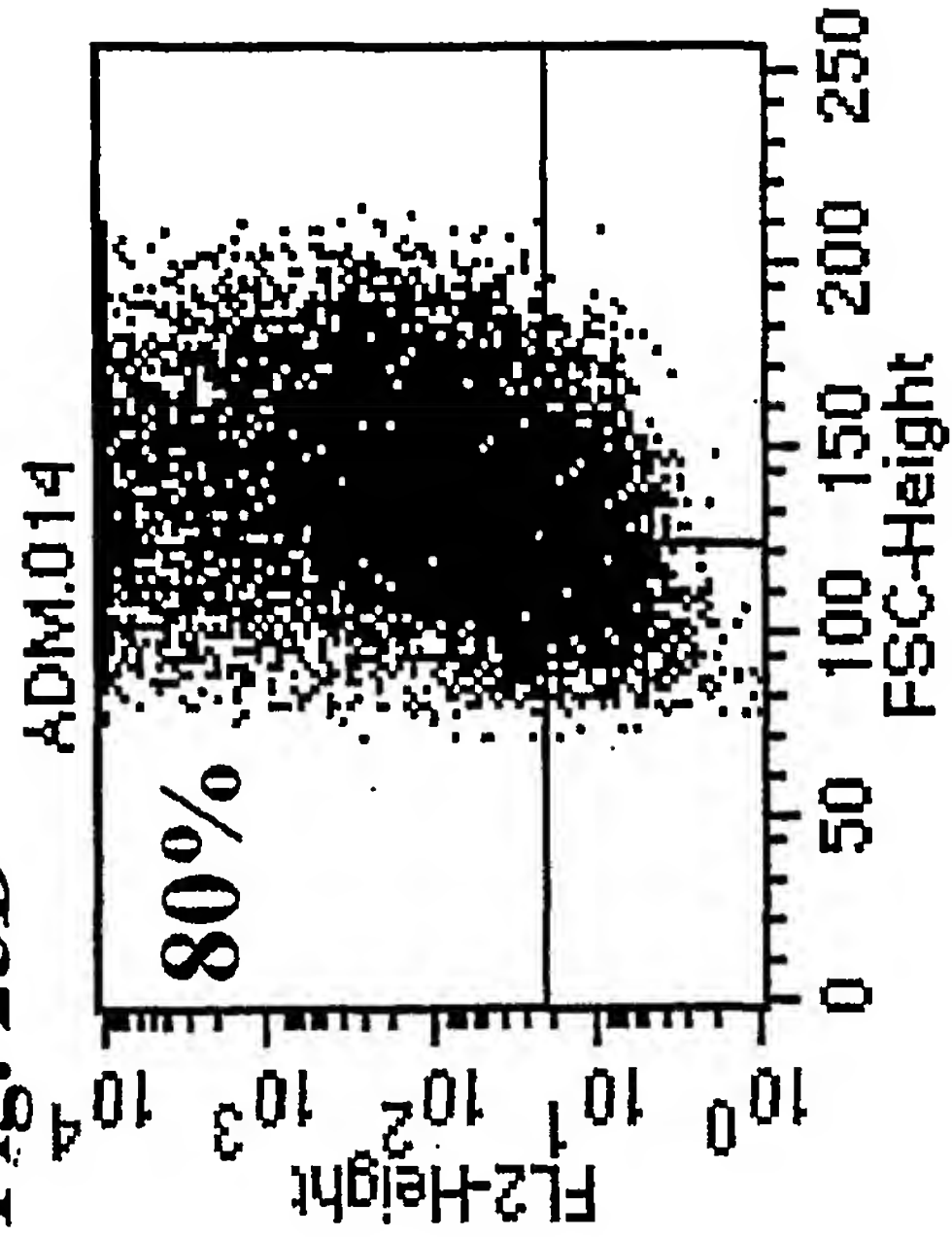


Fig. 25D



BEST AVAILABLE COPY

Fig. 26

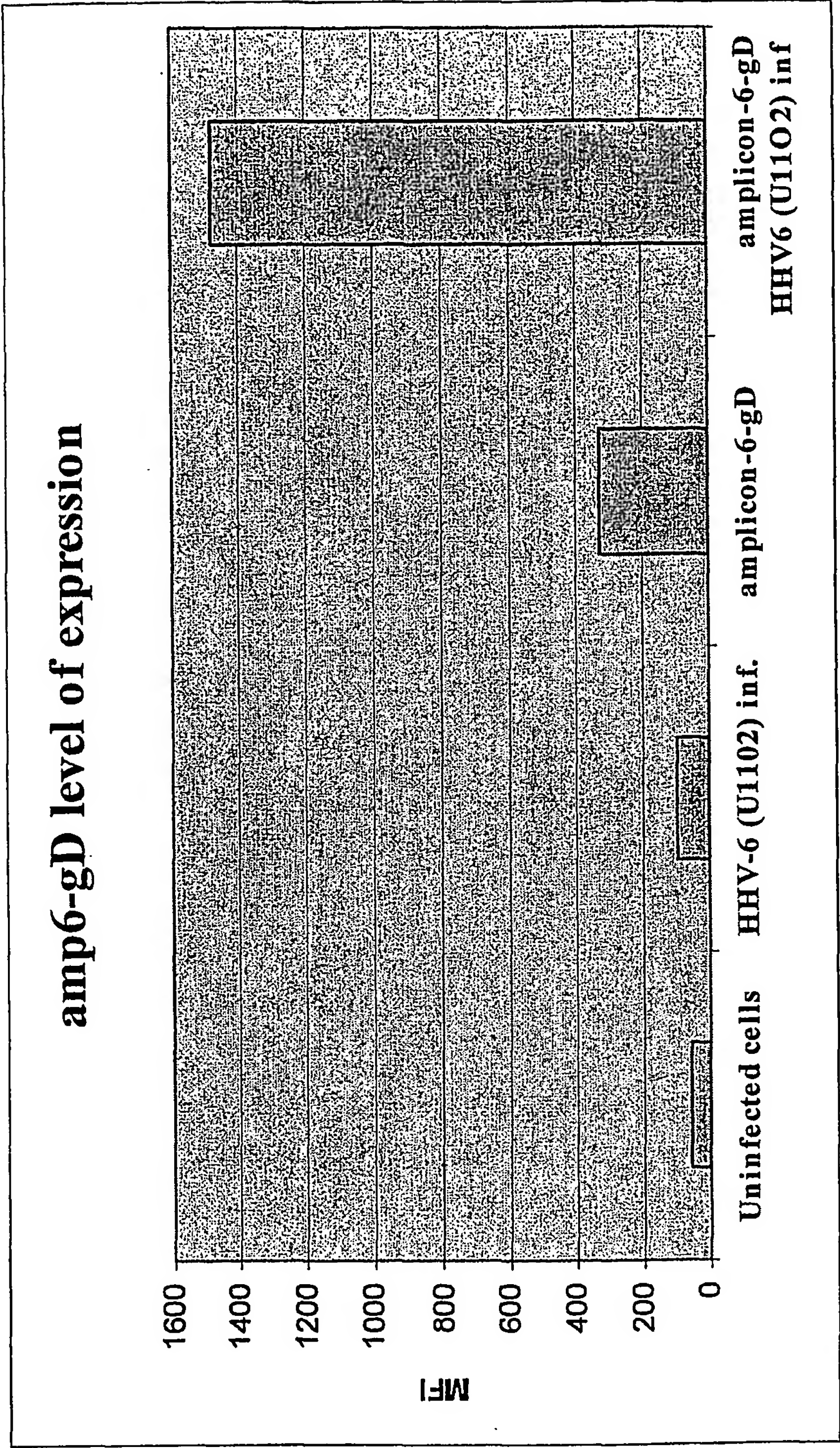
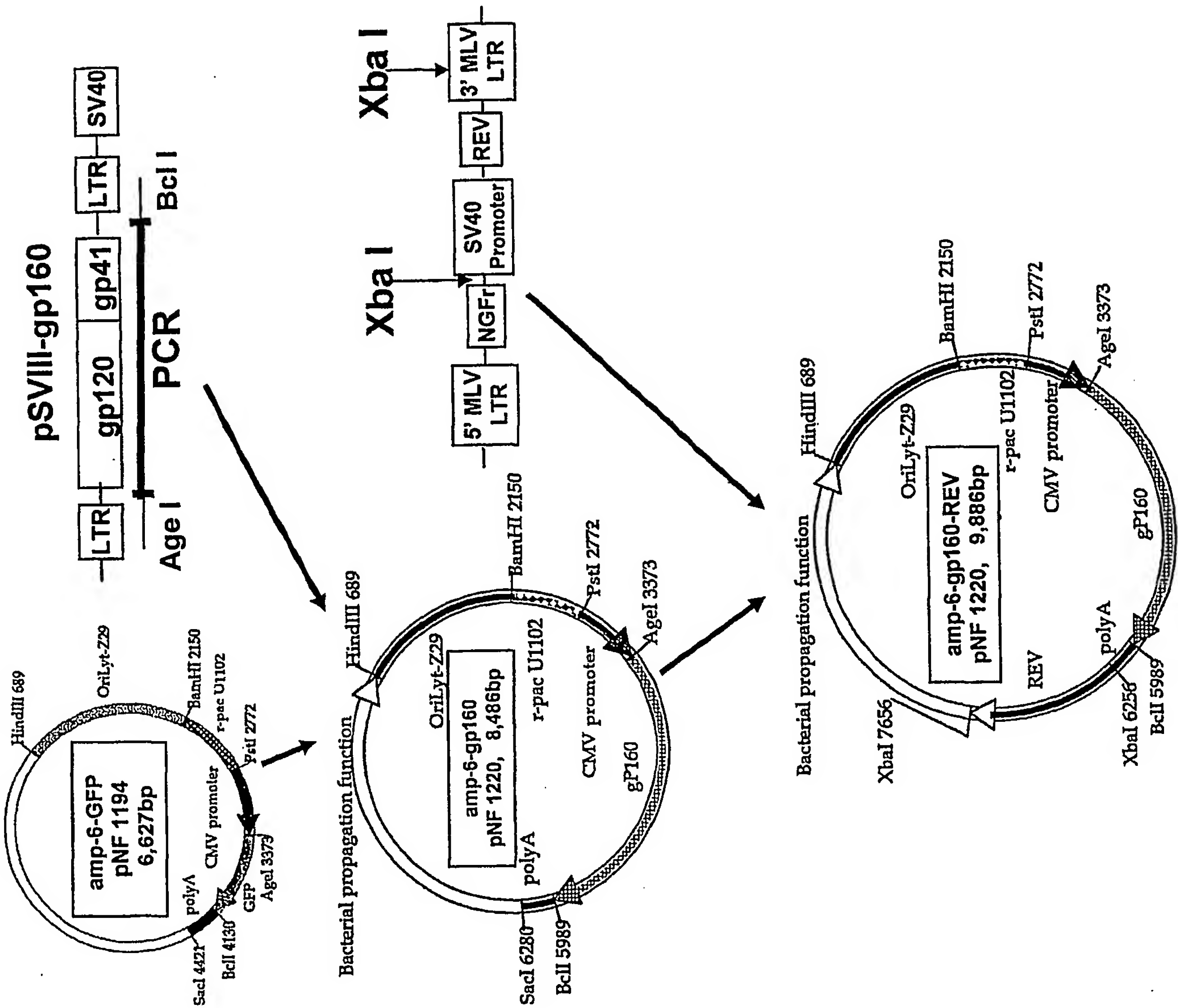
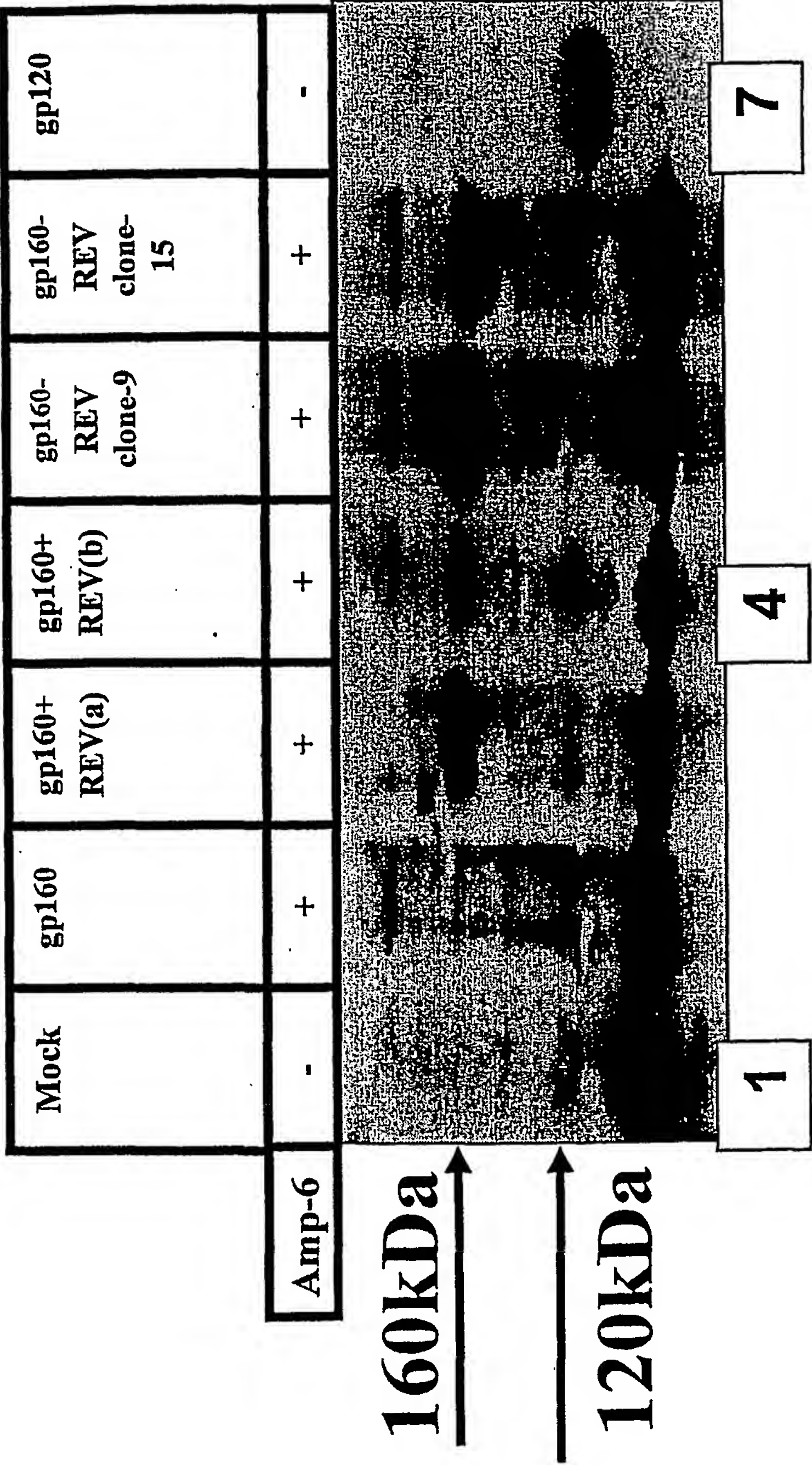


Fig. 27



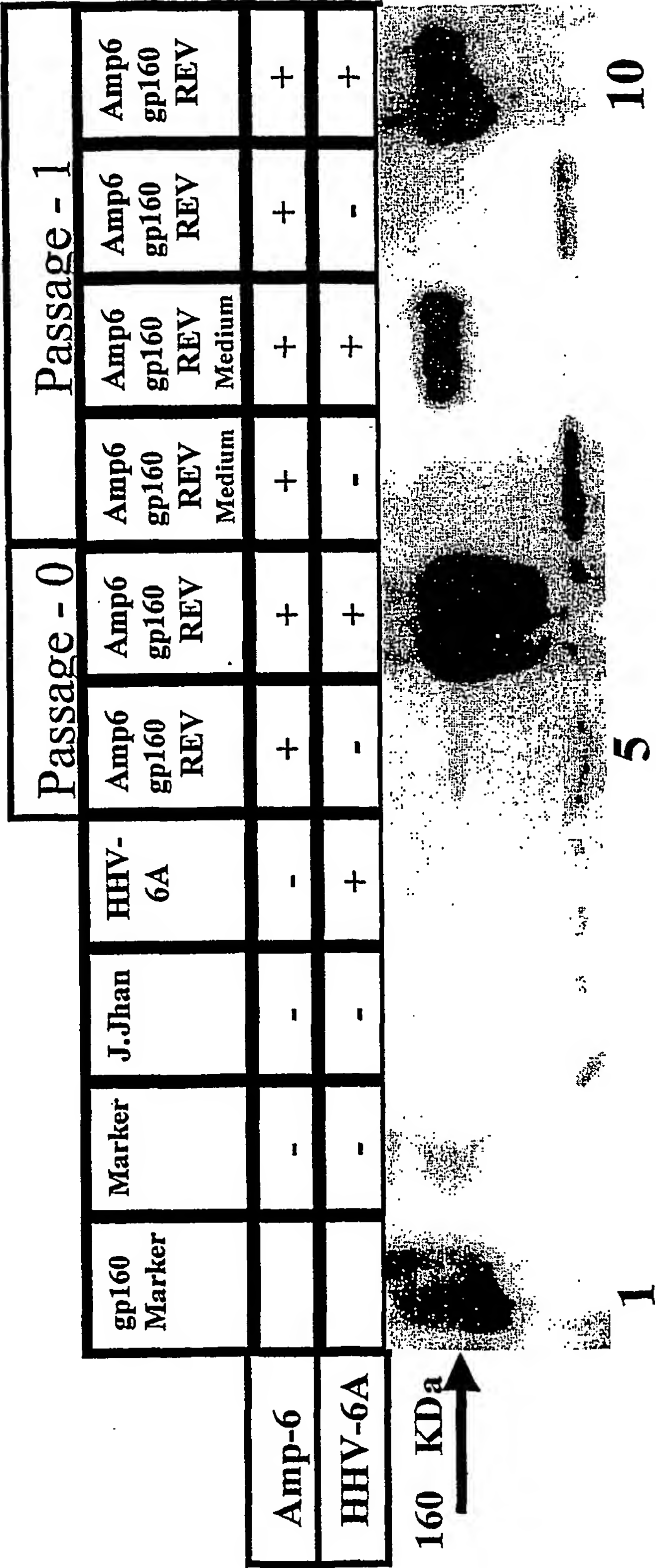
BEST AVAILABLE COPY

Fig. 28



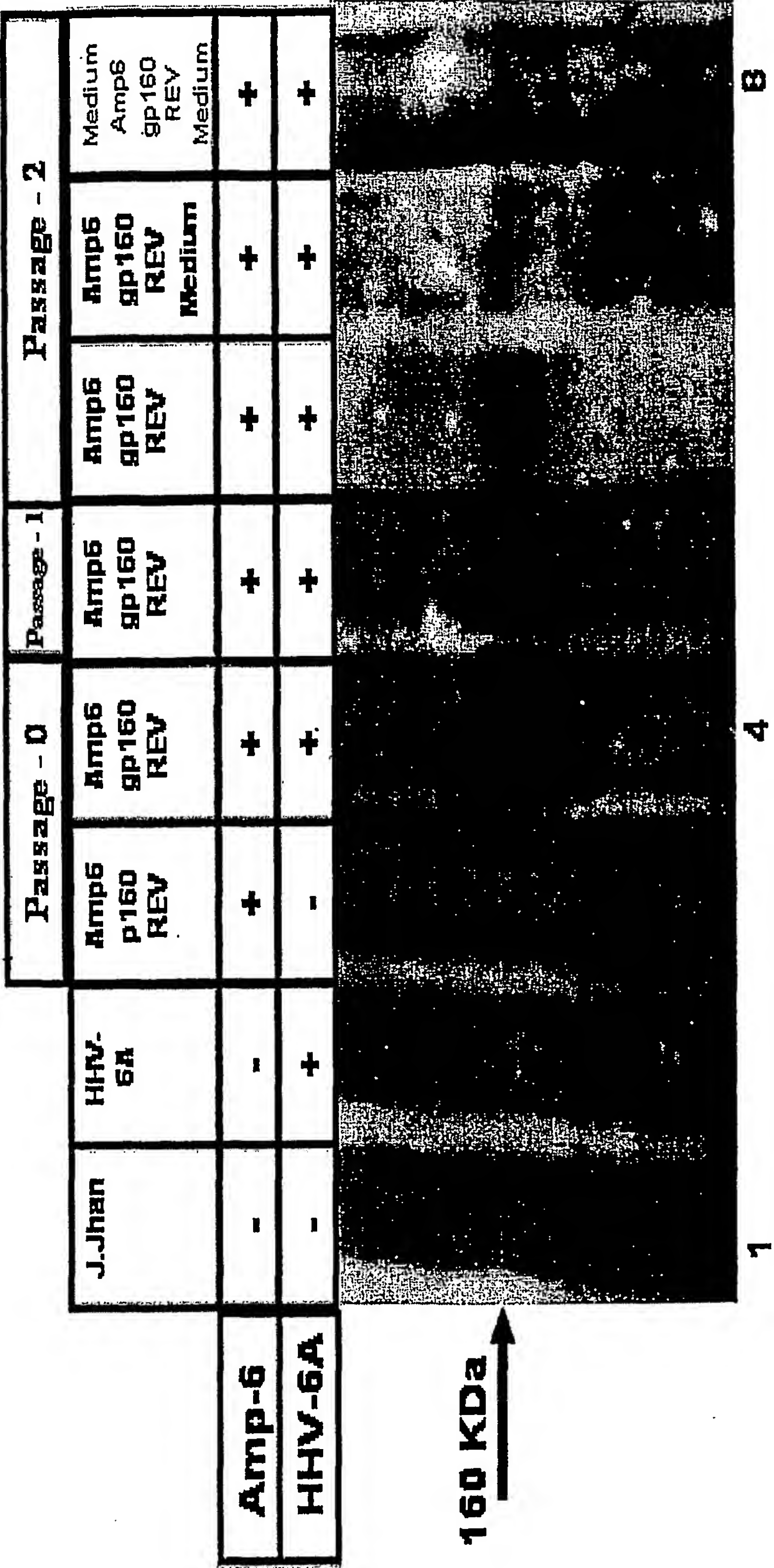
BEST AVAILABLE COPY

Fig. 29



BEST AVAILABLE COPY

Fig. 30



36/43

BEST AVAILABLE COPY

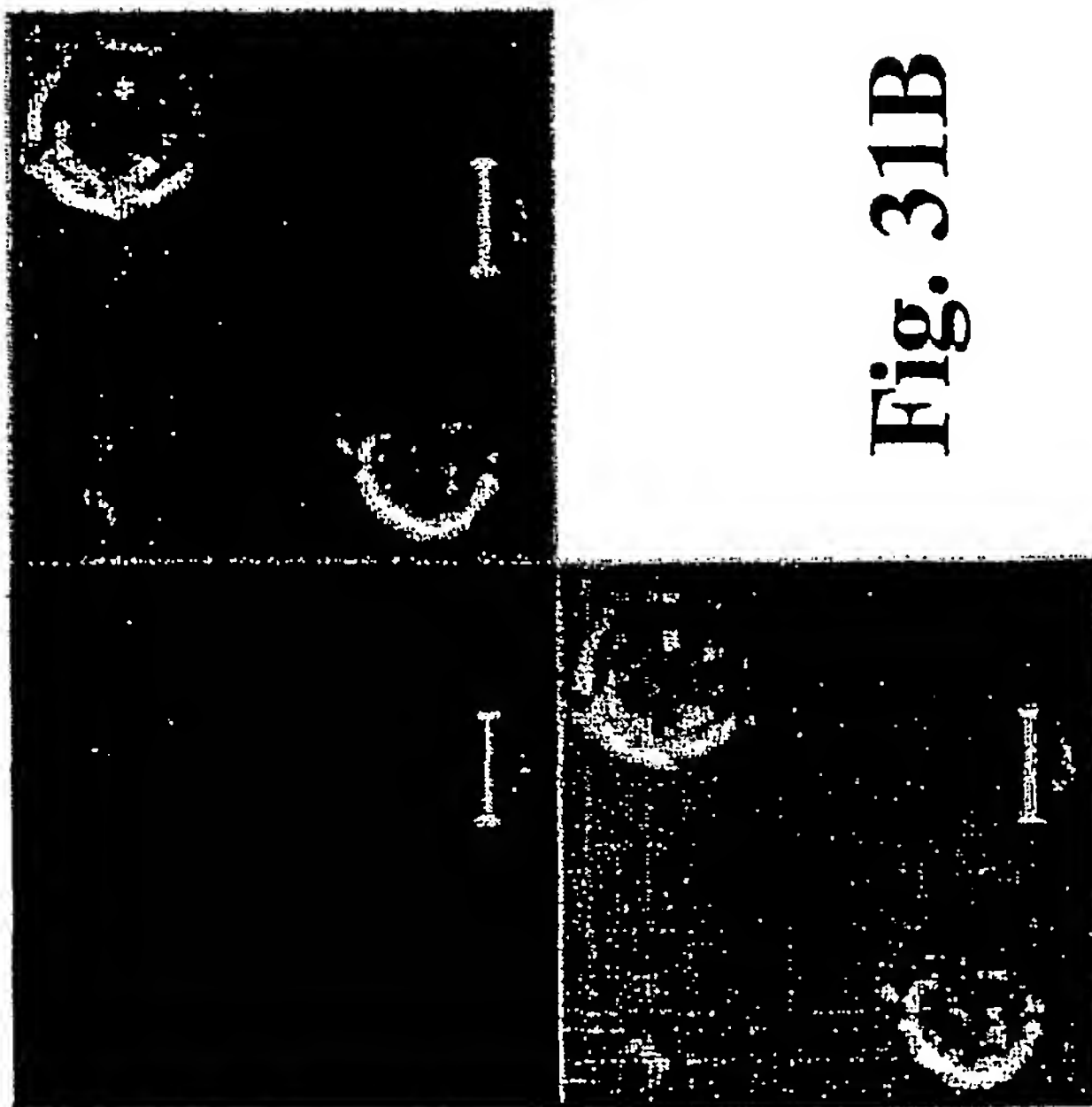


Fig. 31B

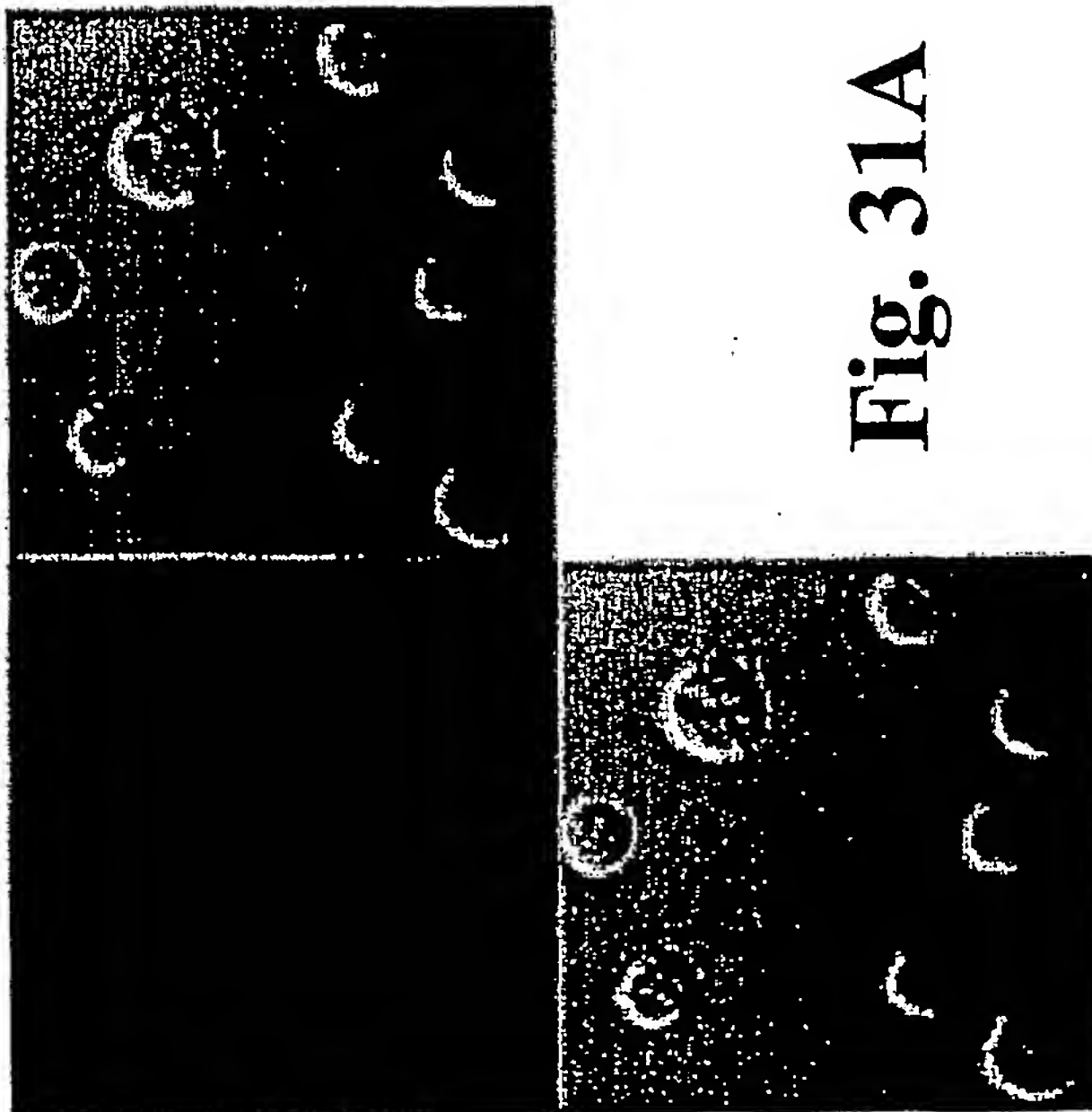


Fig. 31A

37/43

BEST AVAILABLE COPY

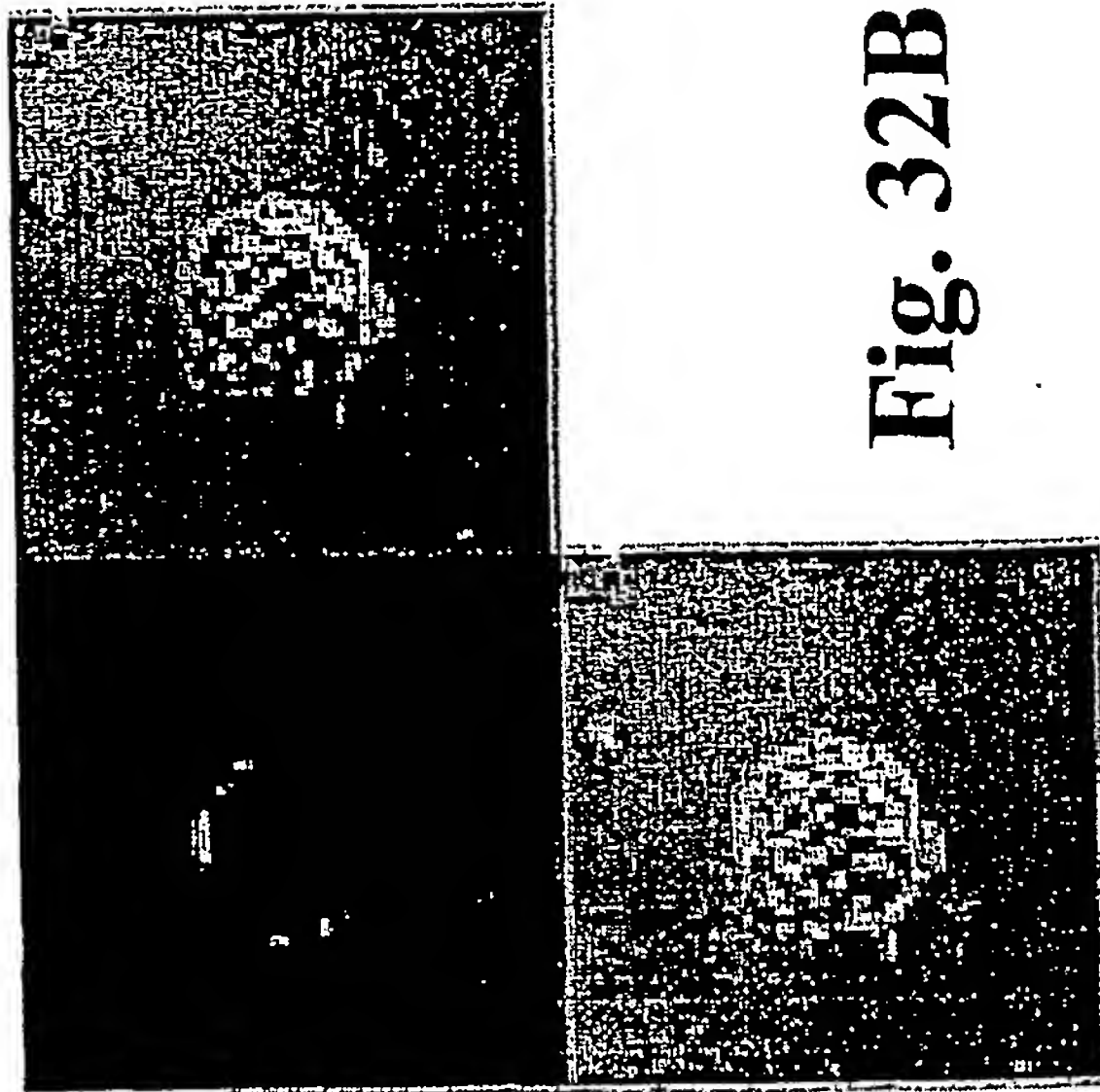


Fig. 32B

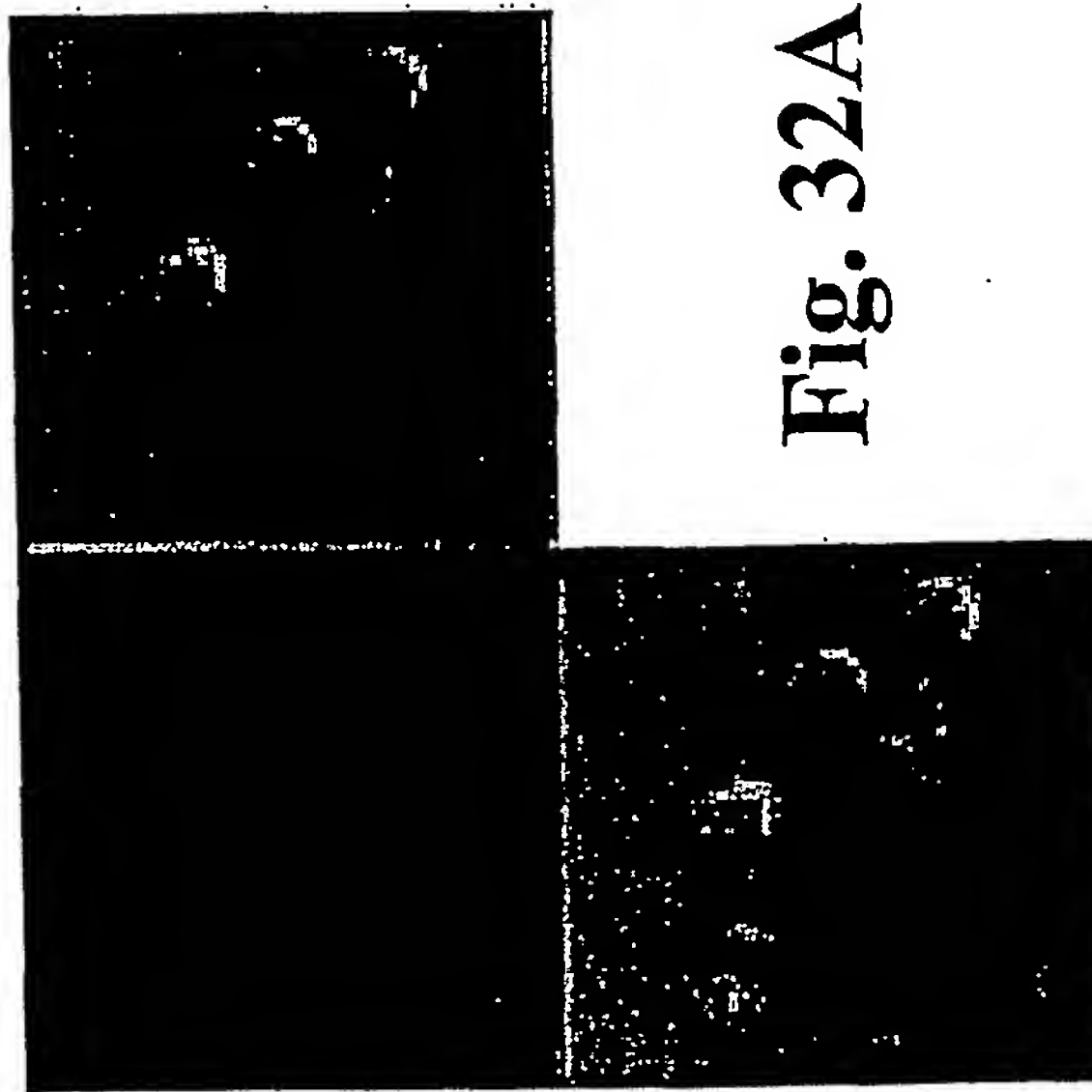
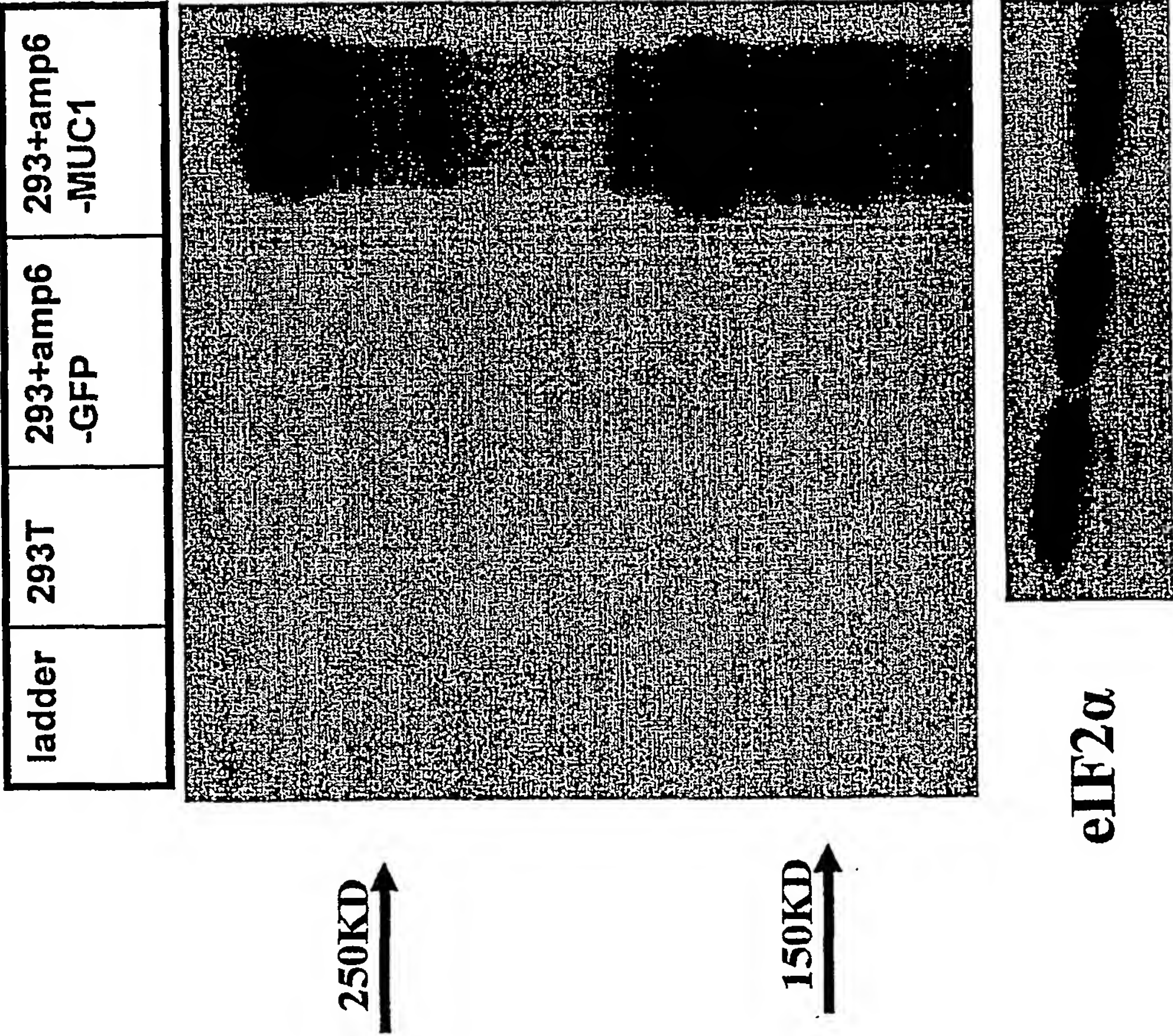


Fig. 32A

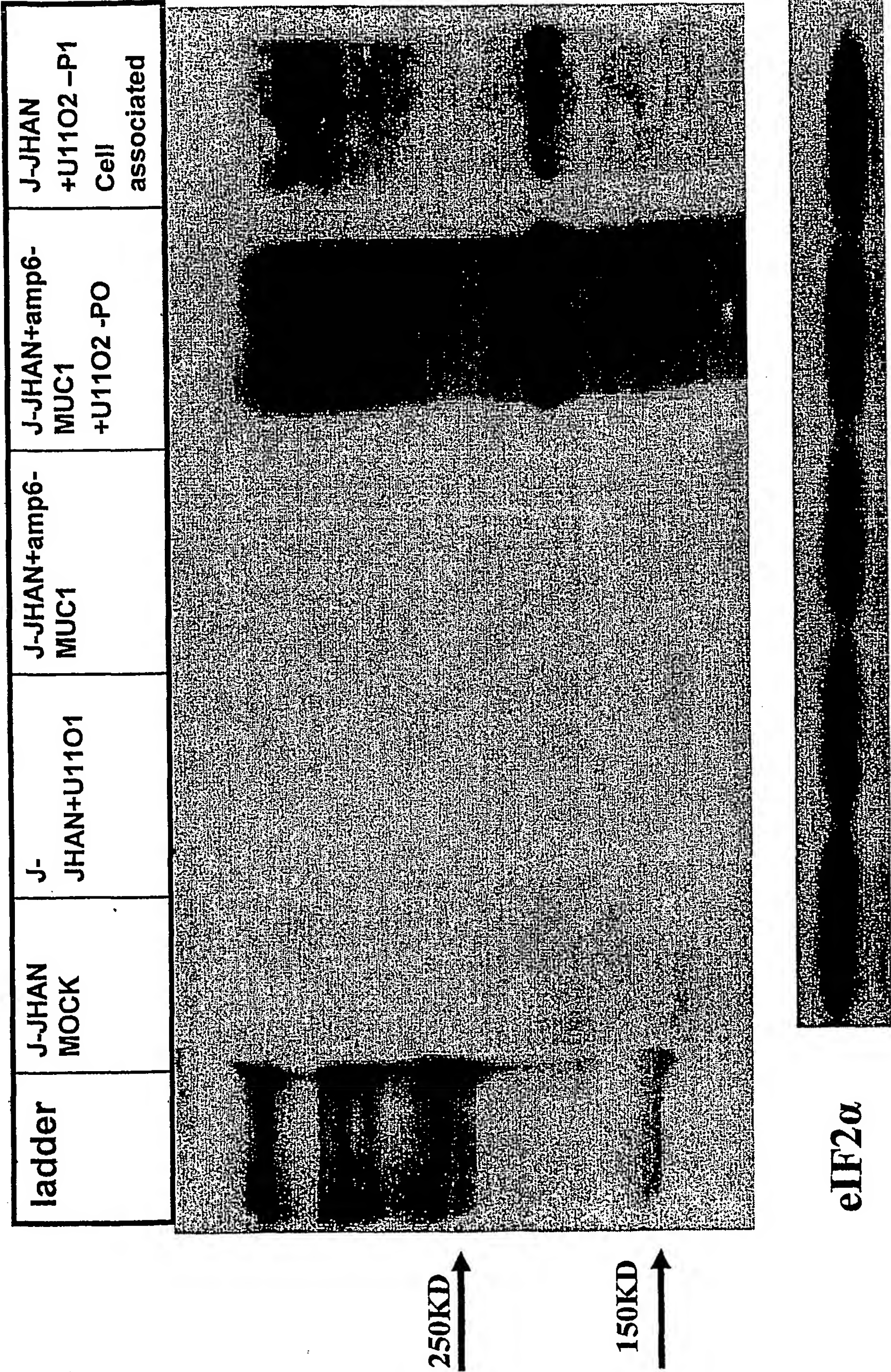
BEST AVAILABLE COPY

Fig. 33



BEST AVAILABLE COPY

Fig. 34



BEST AVAILABLE COPY

Fig. 35

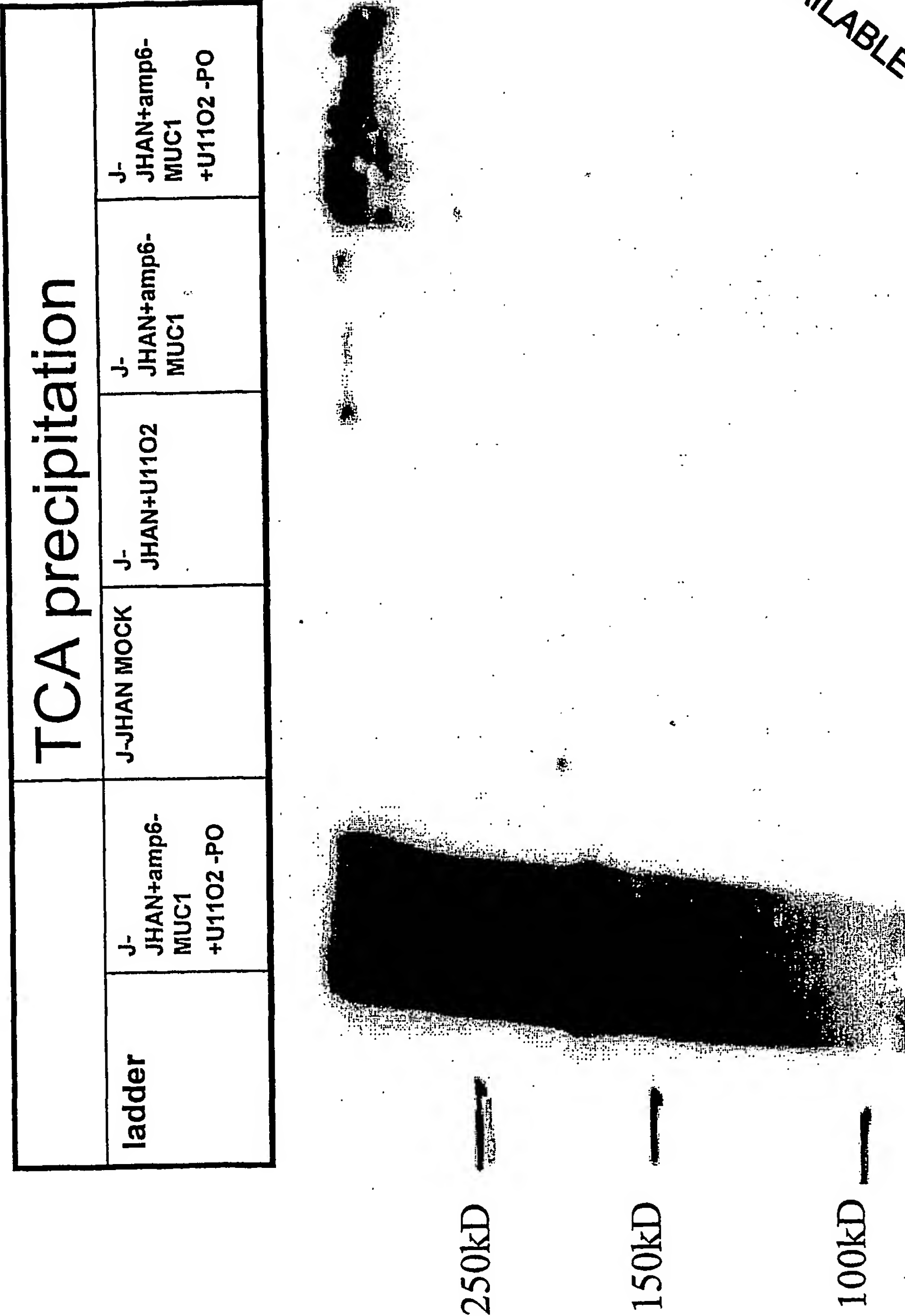


Fig. 36B

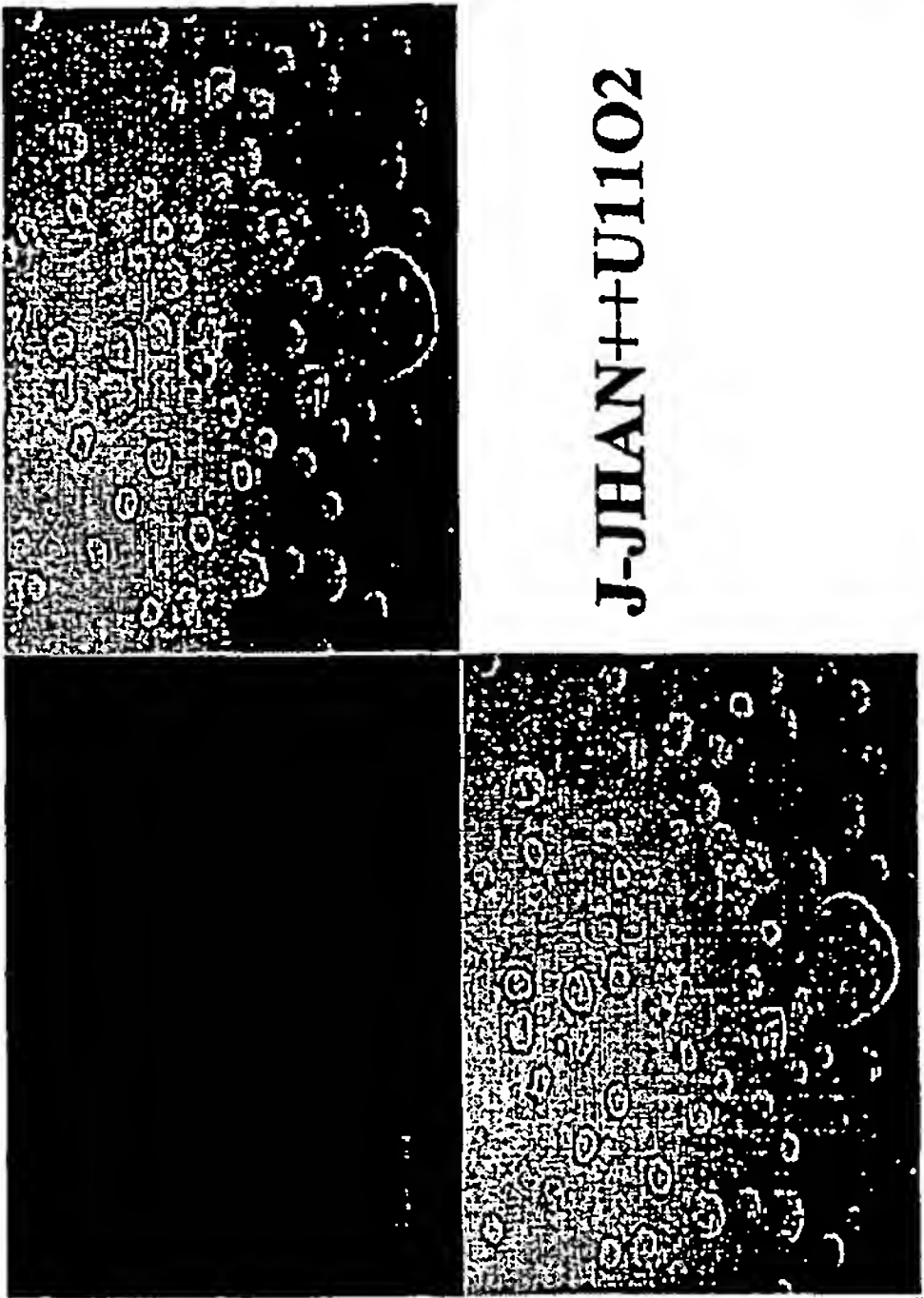
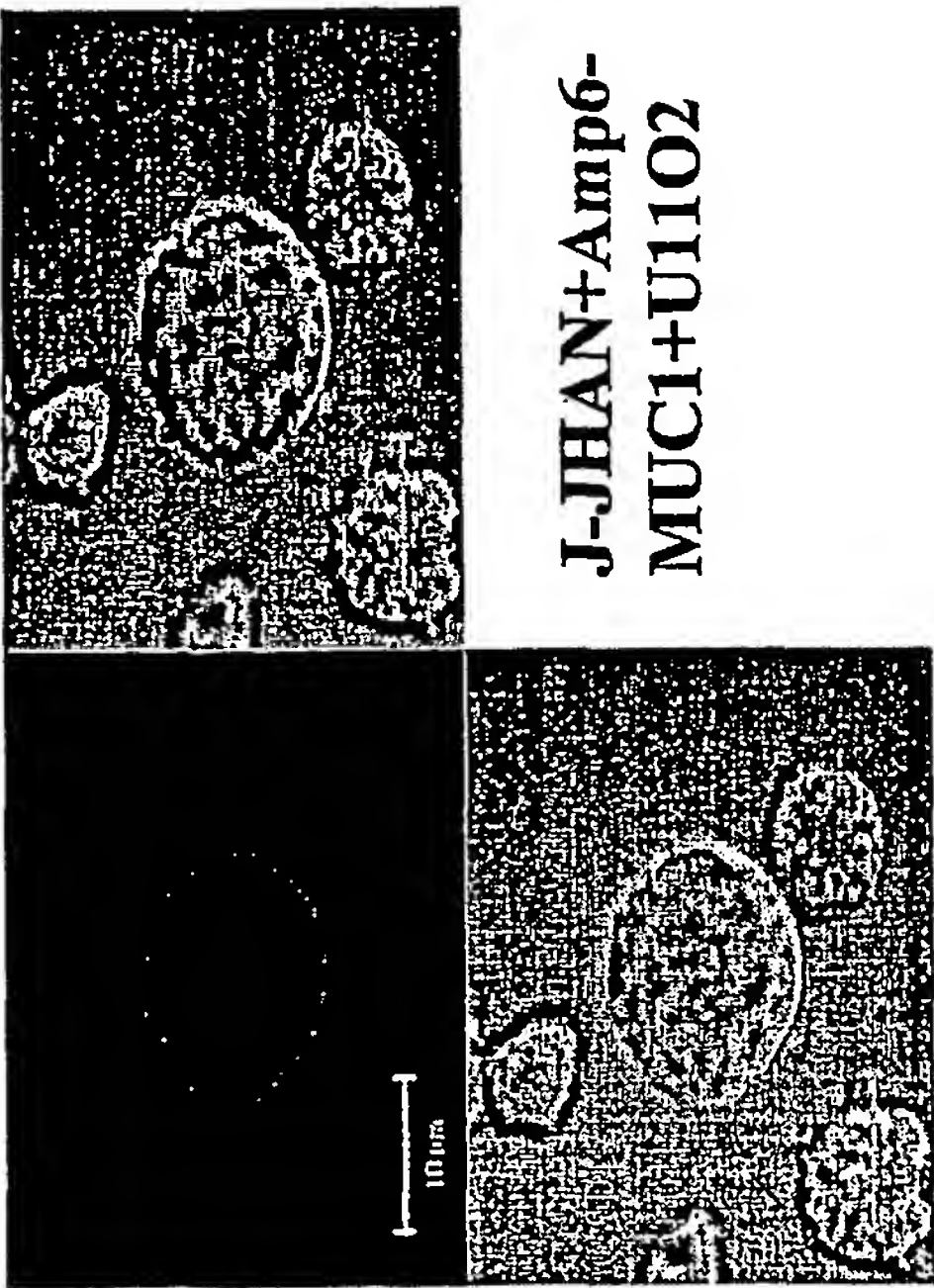


Fig. 36D

Fig. 36A

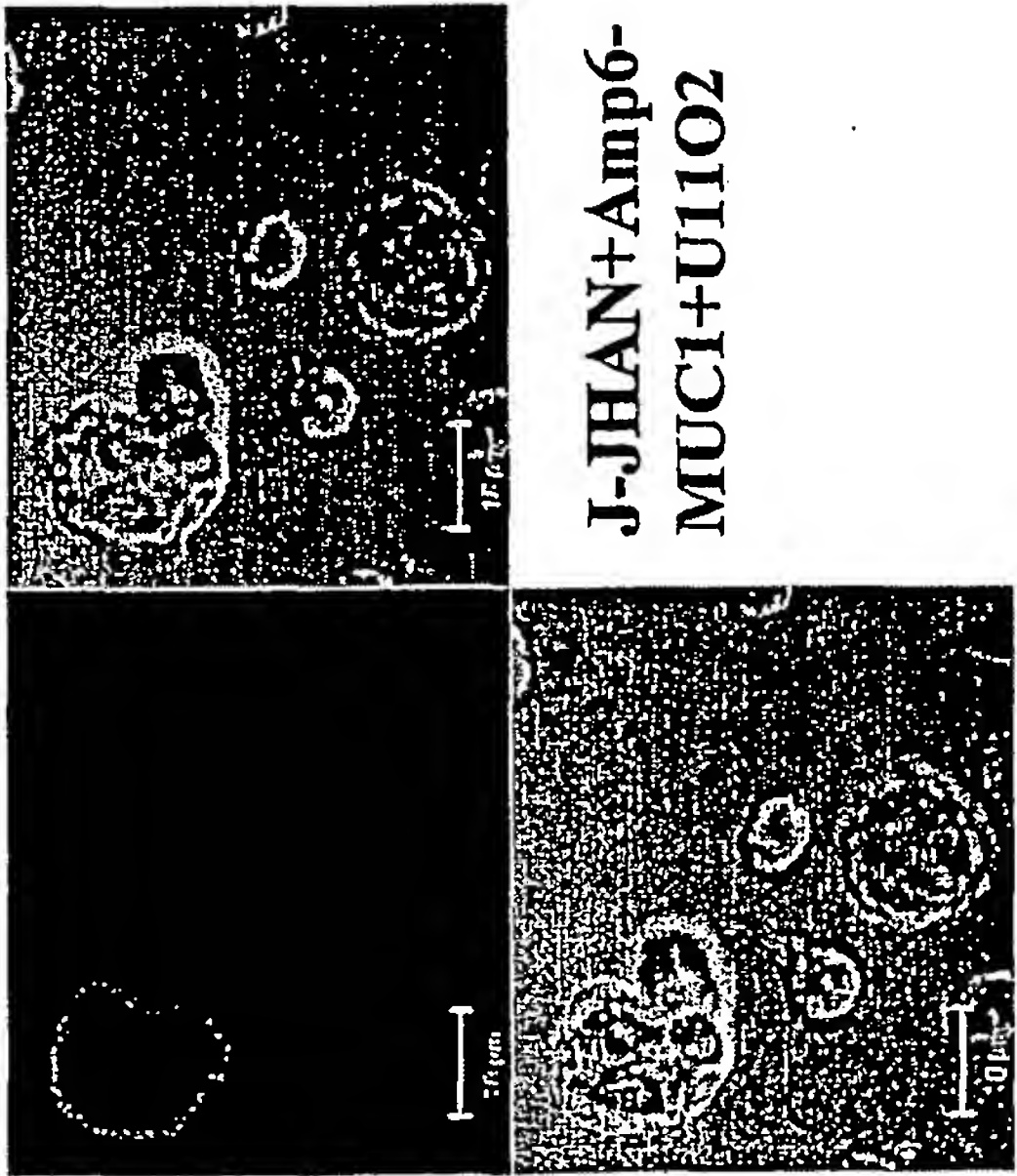
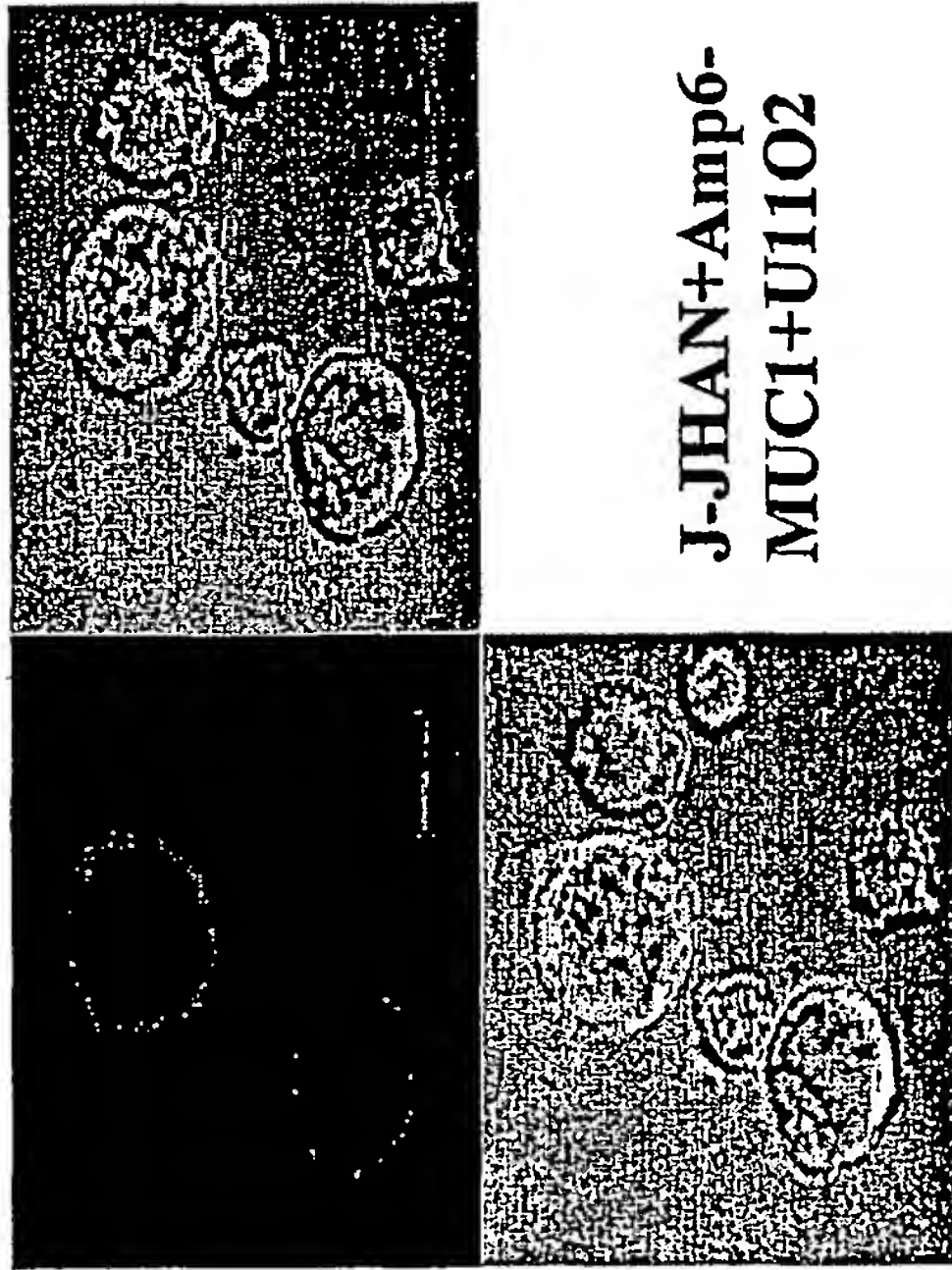


Fig. 36C

BEST AVAILABLE COPY

Fig. 37B

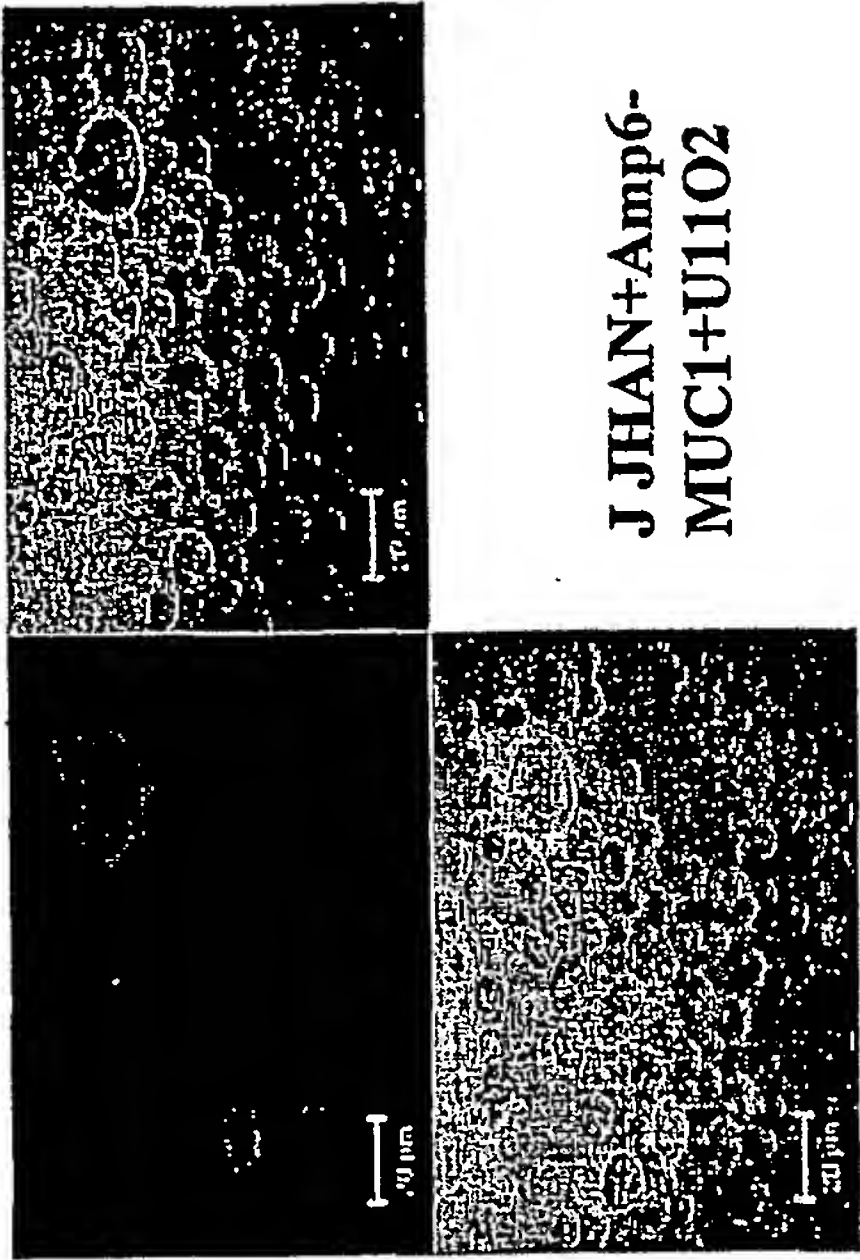


Fig. 37D

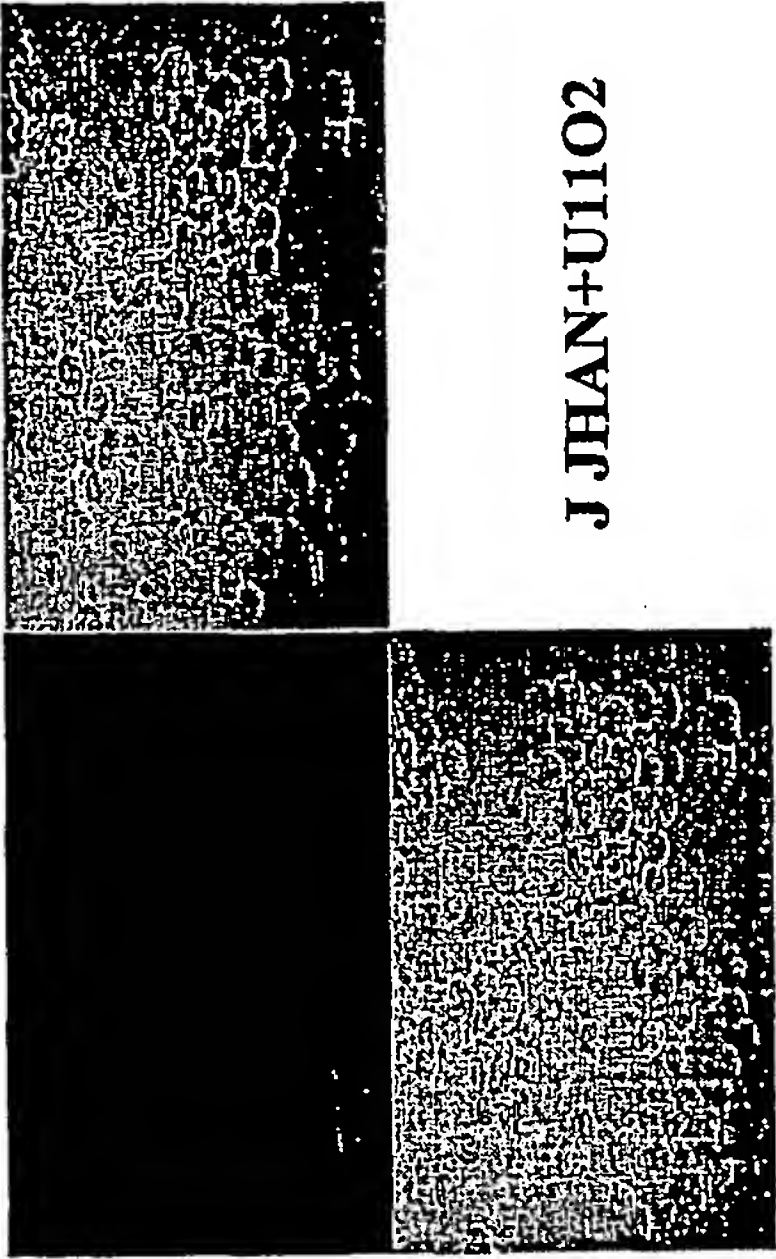


Fig. 37A

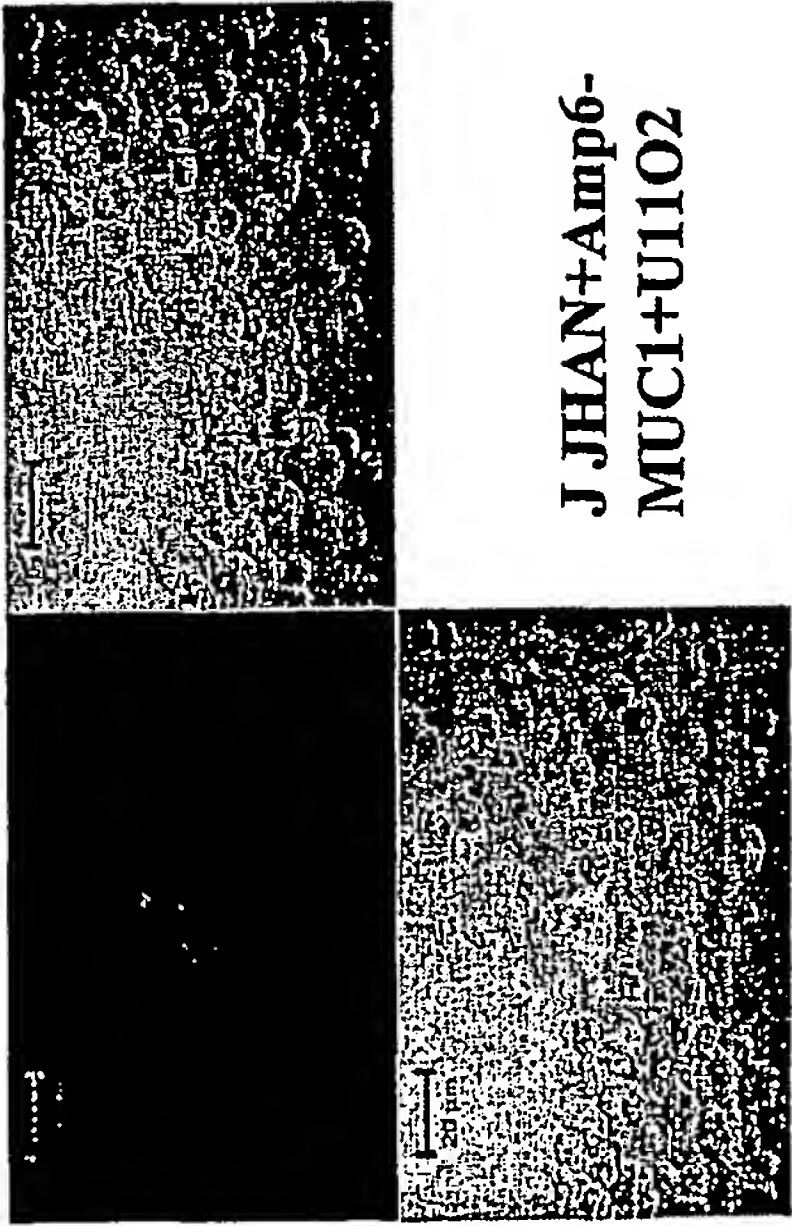


Fig. 37C

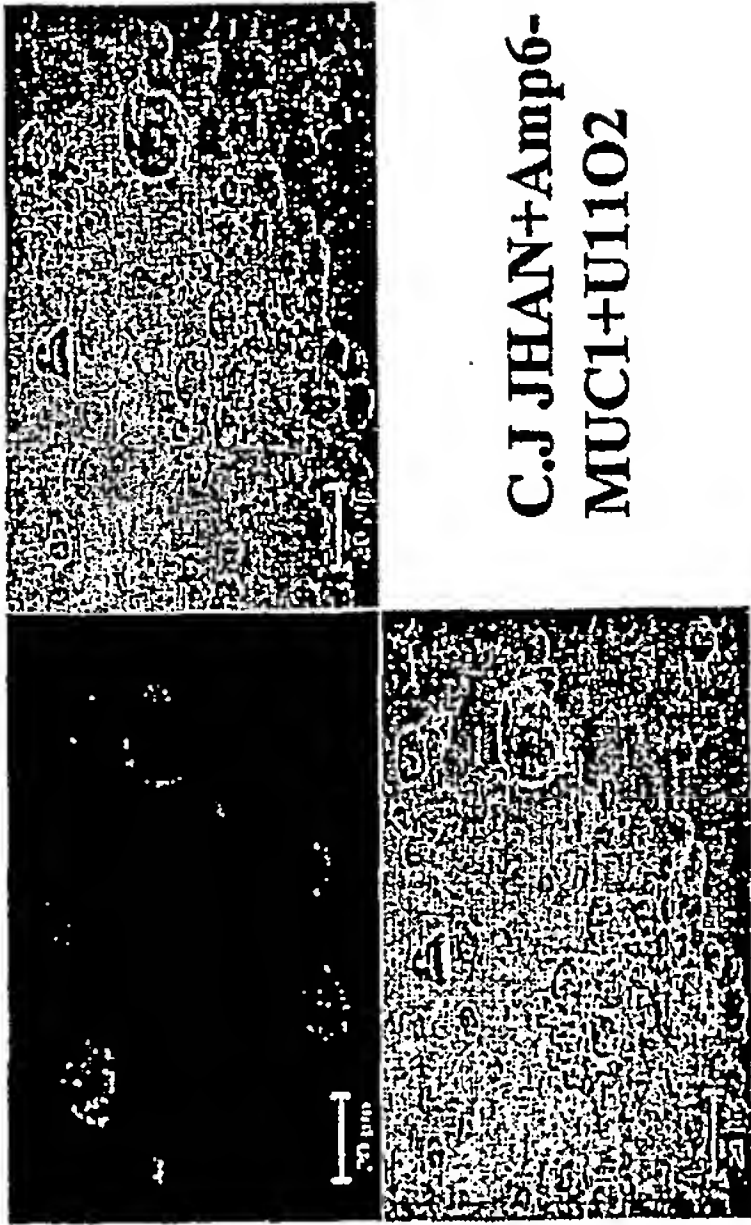


Fig. 38A

Mock infection

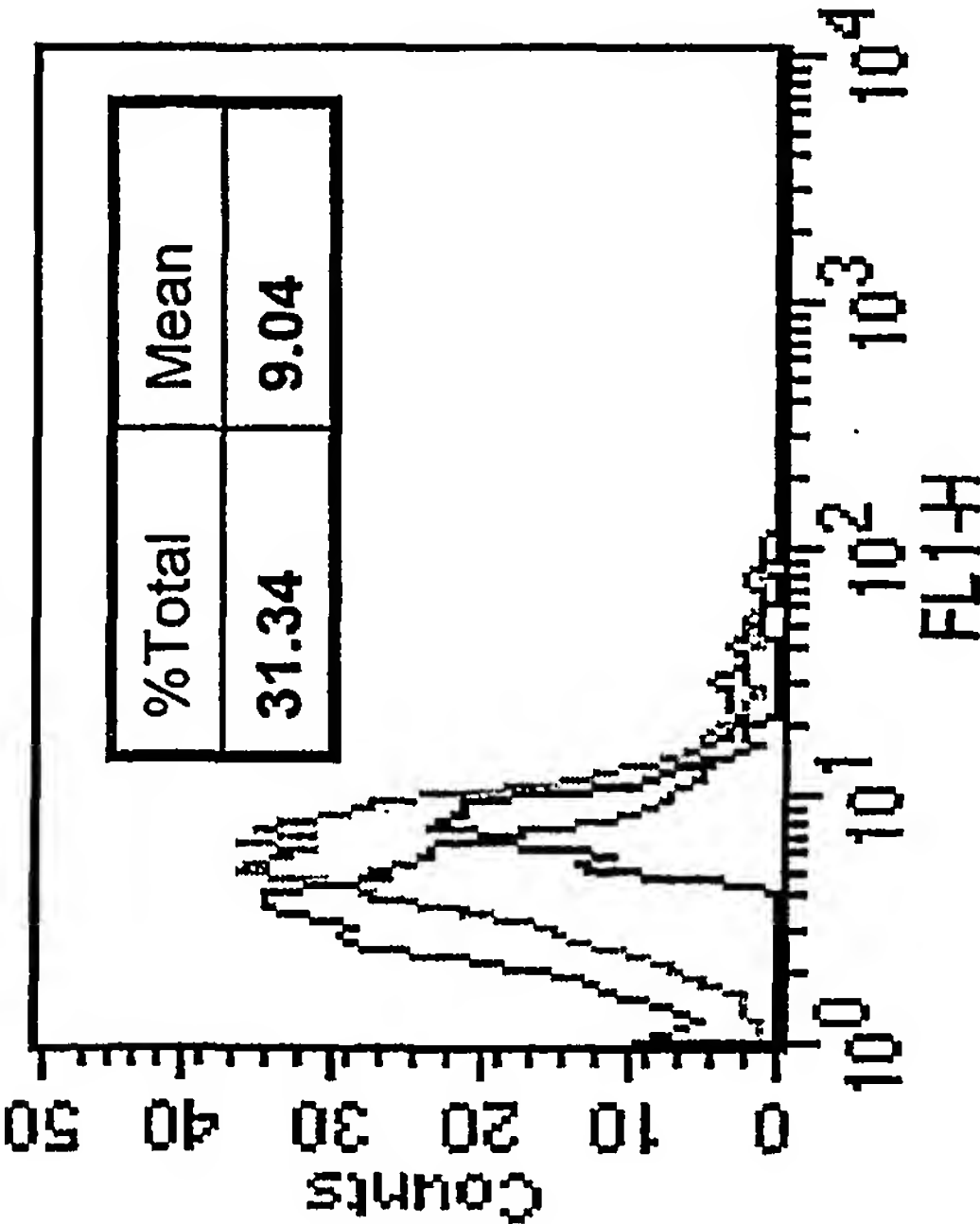


Fig. 38B

amp6-MUC1

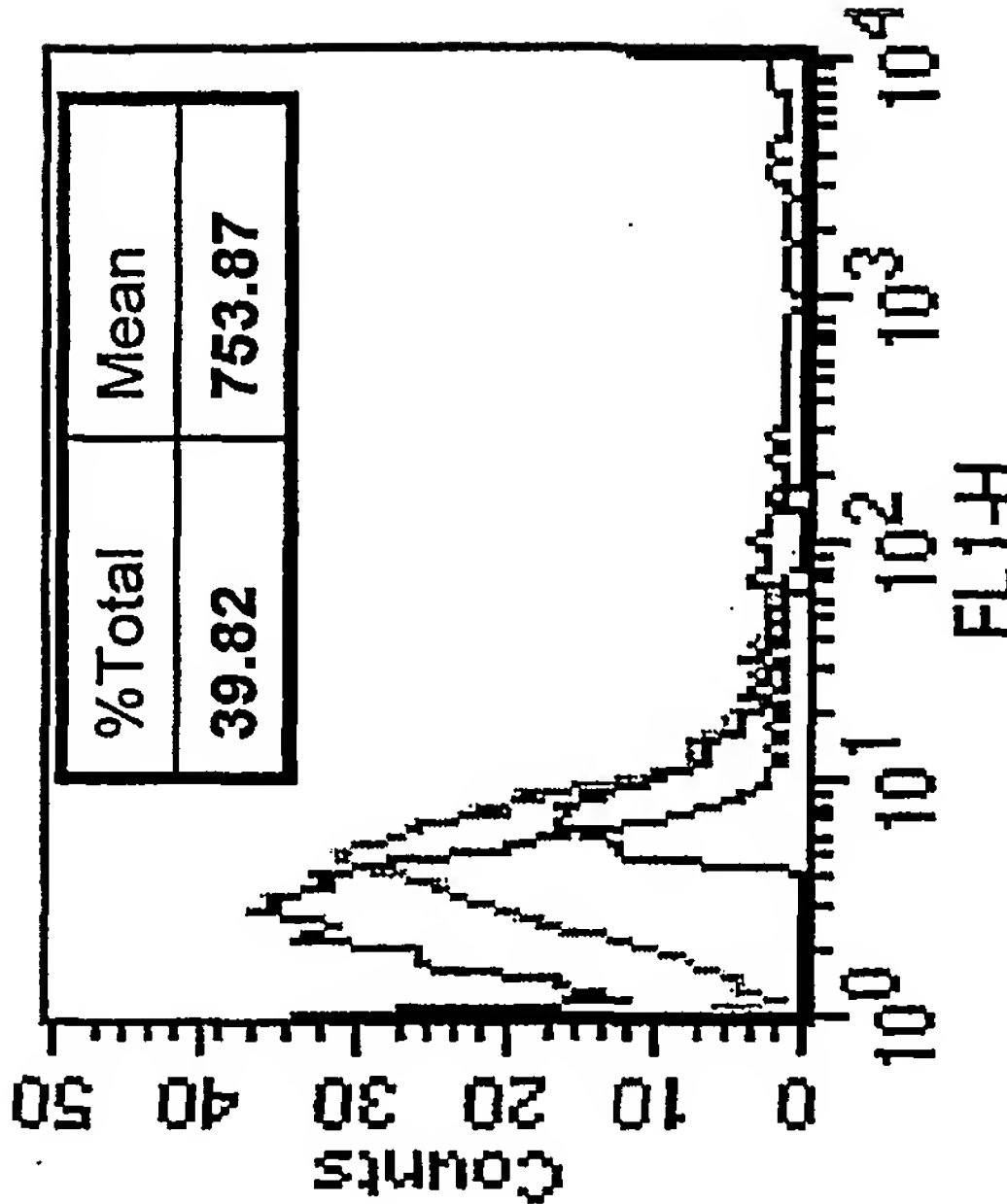


Fig. 38C

HHV-6A (U1102)

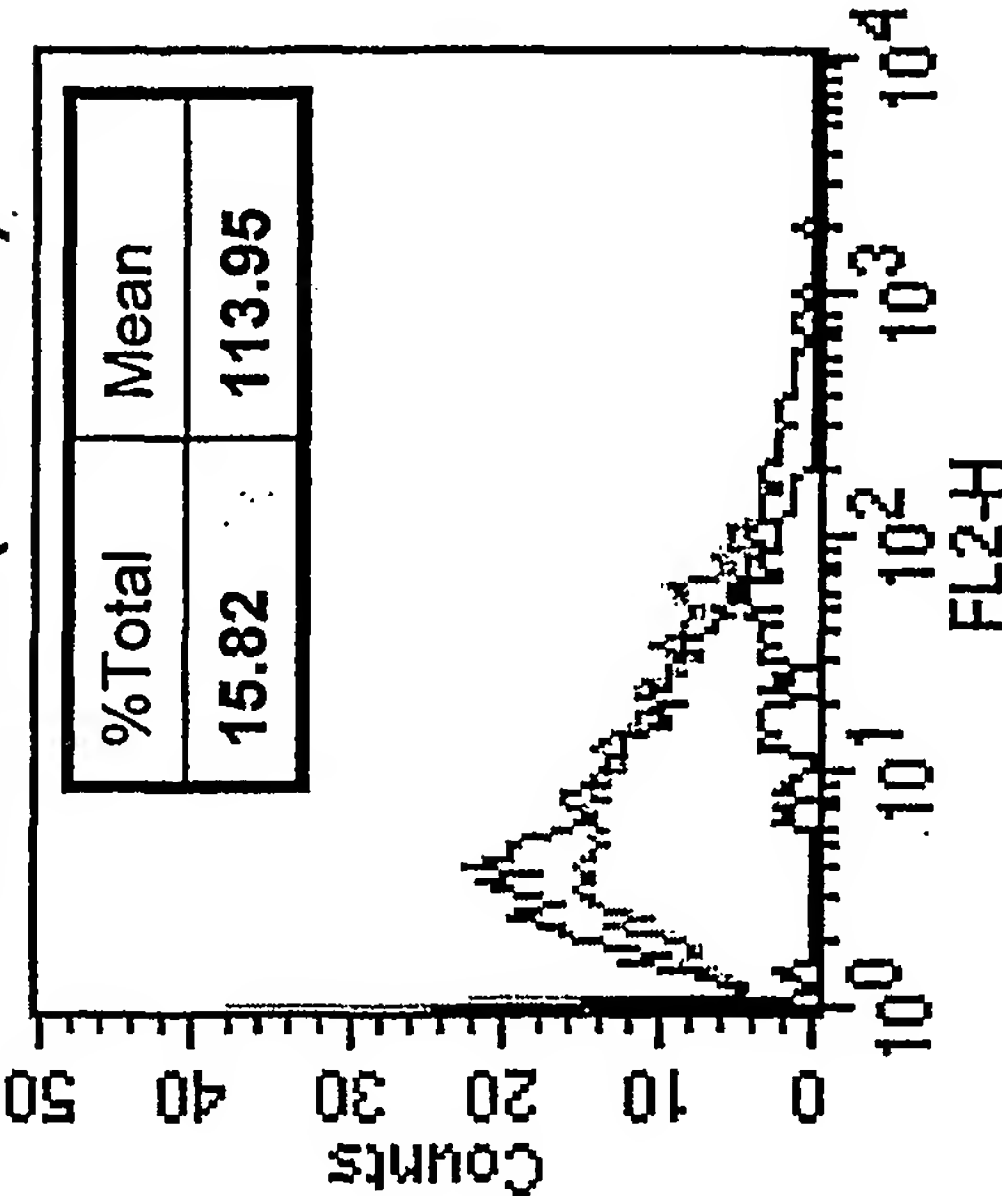


Fig. 38D

amp6-MUC1 +HHV-6A (U1102) P0

